Sequence Listing

shkenazi, Avi Baker Kevin P. Botstein, David Desnoyers, Luc Eaton, Dan Ferrara, Napoleon Filvaroff, Ellen Fong, Sherman Gao, Wei-Qiang Gerber, Hanspeter Gerritsen, Mary E. Goddard, Audrey Godowski, Paul J. Grimaldi, J. Christopher Gurney, Austin L. Hillan, Kenneth J Kljavin, Ivar J. Kuo, Sophia S. Napier, Mary A. Pan, James; Paoni, Nicholas F. Roy, Margaret Ann Shelton, David L. Stewart, Timothy A. Tumas, Daniel Williams, P. Mickey Wood, William I.

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Val	Tyr	Arg	Lys	Gln 455		Lys	Lys	Met	Glu 460	Asn	Glu	Ser	Ala	Thr 465
Glu	Gly	Glu	Asp	3er 470		Met	Thr	Asp	Met 475	Pro	Pro	Thr	Glu	Glu 480
Val	Thr	Asp) Ile	931 485		. Met	: Arg	Glu	31u 490	Asn	Glu			

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KIND DNA
<::13 Homo sapiens</pre>
-1.1241 -
<!!!!! ur.sure</pre>
<. mm 35, 66, 96, 387
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 *magettetg gtgcentttg getetaatte tggccacaca gagaancagt 100
 equestatty teaacetett tyttteeegg gaeettygty geagttetge 150
 agricaciagaq qeagtiggega iittigacage cacataceet gitgggicaea 200
 ry mataogg otgyttgaeg gaaatoegtg otgtgtatoo tgotttegae 250
 на длабласо осадовасам метрутуарс асрадоваса сартовордо 🖂(п)
 qquodecate aagaagttea cettegtetg catggetetg teactcaege (50)
 totitttogt gatgttttgg acadecaacg tgtetgngaa aatettgata 40).
 queatesteg gagtggaett tgeetttgea gaastetgtg ttgtteettt 400
 reggatette teettettee eagtteeagt cacagtgagg gegeatetea (00
 conggtyget gatgacactg aagaaaacct tegte 535
4.210 \times 9
+1211 → 434
Hill→ DNA
d213 → Homo sapiens
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 caanaaatty gygagcaggy caaaacagtn acyggcagco cacatcaaga 100
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 guttigjaca occaaagigt tigagaaaat titgatagac ainatoggag 200
 tigantitge ettigeagaa niitgingnig tieettigeg gattitetee 250
 tttttcccag ttccagtcac agngagggeg catctcaccg ggnggntgat 300
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<210> 8

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4, 105, 10
<.1112 154
<.1.> DNA
· . l - R mo sapiens
e_{i,j}^{(i)} = e_{i,j}^{(i)} \in \mathcal{C}_{i,j}^{(i)}
<...The unsure</pre>
<2279 39, 49, 63, 83, 90, 98, 119</pre>
<!!!! unknown base</pre>
<4500 10
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 rintq:aga aaacettngt cettgeedee agntttgtgn tgeggatnat 100
 Procedure goodgooting tygtoctace ctacctgggg gtgcacggtg 150
 3115 154
+.110 - 11
+211 \cdot 24
- 217 - DNA
+ 213 + Artificial Sequence
· 1203
+223 + Synthetic oligonucleotide probe
+400 + 11
 ctgateeggt tettggtgee eetg 24
<2105 13
· 2112 18
-212> DNA
+213> Artificial Sequence
+ 220×
+223 - Synthetic eligonucleotide probe
+400 → 12
getetgteac teaegete 18
+.010 + 13
+211 + 18
-212- DNA
+213 · Artificial Sequence
- 220 +
+223 · Synthetic oligonuclectide probe
-.400 \cdot 13
 tratototto octotoco 18
```

```
< 210 - 14
<.110 18
-.12≥ EHA
4.13) Artificial Sequence
< .12.0%

Synthetic oligonucleotide probe
+40(>14
 Hitierisca eggagtte 18

    21(0) 15

4.110 24
+. 170+ DHA
· . 12: Artificial Sequence
11,
+ ... R Synthetic oligonucleotide probe
- green 15
оцинаються actoogatga tgtc 24
· . 100 - 16
 7.14 \pm 24
- . 1.1 - DUA
· 21 · Artificial Sequence
× 2.26 ×
+ 1113 + Synthetic oligonucleotide probe
-400 \cdot 16
 rectgetgtg gtcacaggtc teeg 24
+210 + 17
+211 + 45
 1111 - DNA
+ 213 · Artificial Sequence
- 2200 ×
+223 + Synthetic oligonucleotide probe
-.400 - 17
teggggagea ggeettgaae eggggeattg etgetgteaa ggagg 45
+..10 + 13
· 711 > 1901
\times 0.100 \times \text{DNA}
 -213 · Homo sapiens
+400 × 18
 Hoocogegoe eggegeeggg egeeegaage egggageeae egeeatgggg 50
 postgrotag gagootgoto cotgotoago tgogogtoot goototgogg 100
  stotgoccoo tgcatectgt geagetgetg escegecage egeaacteea 150
```

cogtgageeg ecteatette aegttettee tetteetggg ggtgetggtg 200 tocatoatta tgotgagood gggogtggag agtcagotot acaagotgoo 250 ctgygtgtgt gaggaggggg ccyggatccc caccgtcctg cagggccaca 300 togactgtgg ctodotgett ggetacogog etgtetacog catgtgette 350 gecaeggegg cottettett ettettitte accetgetea tgetetgegt 400 gageageage egggaeeece gggetgeeat ceagaatggg tittiggitet 450 ttaagttoot gatootggtg ggbetoacog tgggtgbott otacatocot 500 gaoggeteet teaceaasat etygttetas tteggegteg tgggsteett film conditions of catorago tryptgetget catoractit gogcaetect 60% ggaaccageg gtggetggge aajgeegagg agtgegatte eegtgeetgg 650 tabgeagged tottettett captelests thetaettge tgtegatege 700 ggoogtggog otgatgttca tgtactabac tgagbbbago ggbtgbbacq 75%agggeaaggt effeateage efeaaeefea eeffetgigt efgegigtee Euro atogotycty tootycccaa yytocaygac yoccayooca actogyytot (%). gotgoagged toggtoatea cootetacae catgititgte acciggicag 300. occiatocag tatocotgaa cagaaatgoa accoccatti gocaacccag 950° otgggcaacg agacagttgt ggcaggcccc gagggctatg agacccagtg 1000gtigggatiged degageatity tigggeeteat catetteete etigtigeacee 10%0tetteateag tetgegetee teagaceace ggeaggtgaa eageetgatg $11^{\circ}0$ cagacogagg agtgoccaco tatgotagac gocacacago agcagoagca 1150 geaggtggea geotgtgagg geogggeett tgacaacgag caggacggeg 1200 teacetacag etactectic ticeactict gootggtget ggesteactg 1250 caegicatga igaegeteae caaetggtae aageeeggig agaeeeggaa 1300 gatgateage aegtggaeeg eegtgtgggt gaagatetgt geeagetggg 1350 cagggotget cototacotg tggaccotgg tagecocact cotootgege 1400 aacegegaet teagetgagg cageetcaea geetgeeate tggtgeetee 1450 typoacotyg typototogy otogytyada godaacotyd cocotoccca 1500. caccaateag coaggetgag eccecapece typecoaget ecaggacety $1550\,$ occopiages gggestteta gtegtagtge stteagggte ogaggageat 1600

caggetecty cagageeeea tececeegee acacesacae ggtggagetg 1650 cetetteett eccetectee etgttgeeca tacteageat eteggatgaa 1700 agggeteret tgtoctcagg etccaeggga geggggetge tggagagage 1750 ggggaactcc caccacagtg gggcatccgg cactgaagcc ctggtgttcc 18((tggtcacgtc coccagggga coctgecece ttectggact tegtgeetta 1850 ctgagtetet aagaettttt etaataaaca ageeagtgeg tgtaaaaaaa 1900 a 1901

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<400> 19

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Cys Leu Cys Gly Sor Ala Pro Cys Ile Leu Cys Ser Cys Cys Pro

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Leu Phe Leu Gly Val Leu Val Ser Ile Ile Met Leu Ser Pro Gly

Val Glu Ser Gln Lou Tyr Lys Leu Pro Trp Val Cys Glu Glu Gl; 70

Ala Gly Ile Pro Thr Val Leu Gln Gly His Ile Asp Cys Gly Ser

Leu Leu Gly Tyr Arg Ala Val Tyr Arg Met Cys Phe Ala Thr Ala 100

Ala Phe Phe Phe Phe Phe Thr Leu Leu Met Leu Cys Val Ser 120 115 110

Ser Ser Arg Asp Pro Arg Ala Ala Ile Gln Asn Gly Phe Trp Phe 130 125

Phe Lys Phe Leu Ile Leu Val Gly Leu Thr Val Gly Ala Phe Tyr 145 140

Ile Pro Asp Gly Ser Phe Thr Asn Ile Trp Phe Tyr Phe Gly Val

Val Gly Ser Phe Leu Phe Ile Leu Ile Gln Leu Val Leu Leu I!e 130 170 175

Asp	Phe	Ala	His	Ser 135	Trp	Asn	Gln	Arg	Trp 190	Leu	Gly	Lys	Ala	Glu 195
Ğlu	Cys	Asp	Ser	Arg 200	Ala	Trp	Tyr	Ala	Gly 205	Leu	Phe	Phe	Phe	Thr 210
Leu	Leu	Phe	Tyr	Leu 115	Leu	Ser	Ile	Ala	Ala 220	Val	Ala	Leu	Met	Phe 225
M∈t	Tyr	Tyr	Thr	Glu 230	Pro	Ser	Gly	Cys	His NES	Glu	Gly	Lys	Val	Phe- 240
∐e	Ser	Leu	Asn	1.691 245	Thr	Fhe	Сув	Val	0ys .# 0	Val	Ser	lle	Ala	Ala 185
Vāl	Leu	Pro	L'.'s	Val . 66	Gln	Asp	Ala	Gln	Pro NG	Asn	Ser	Gly	Leu	Leu 270
Gln	Ala	Ser	Vāl	11 o 275	Thr	Leu	Tyr	Thr	:1⊬t 360	Phe	Val	Thr	Trp	Ser 385
Ala	Leu	Ser	Ser	11.e 290	Pro	Glu	Gln	Lys	078 145	Asn	Pro	His	Leu	Pro 300
Thr	Gln	Leu	Gly	Ash 305	Glu	Thr	Val	Val	Ala 310	Gly	Pro	Glu	Gly	Гуж 315
Glu	Thr	Gln	Trp	Tip	Asp	Ala	Pro	Ser	11e 305	Val	Gly	Leu	Ile	lle 330
Phe	Leu	Leu	Cys	Thr 335	Leu	Phe	Ile	Ser	L⊕u 540	Arg	Ser	Ser	Asp	His 345
Arg	Gln	Val	Asn	Sar 350	Leu	Met	Gln	Thr	01u 355	Glu	Cys	Pro	Pro	Met 360
Leu	Asp	Ala	Thr	Gln 365	Gln	Gln	Gln	Gln	GLn 370	Val	Ala	Ala	Cys	Glu 375
Gly	Arg	Ala	Phe	Asp 380	Asn	Glu	Gln	Asp	Gly 385	Val	Thr	Tyr	Ser	Tyr 390
Ser	Phe	Phe	His	Phe 395	Cys	Leu	Val	Leu	Ala 400	Ser	Leu	His	Val	Met 405
Met	Thr	Leu	Thr	Asn 410	Trp	Tyr	Lys	Pro	Gly 415	Glu	Thr	Arg	Lys	Met 420
Ile	Ser	Thr	Trp	Thr 425	Ala	Val	Trp	Val	Lys 430	Ile	Cys	Ala	Ser	Trp 435
Ala	Gly	Leu	Leu	Leu 440		Leu	Trp	Thr	Leu 445		Ala	Pro	Leu	Leu 450
Leu	Arg	Asn	. Arg	Asp 455	Phe	Ser								

```
<1.15.4
4. 1.02 DNA
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\sim 1.33 Synthetic oligonucleotide probe
÷; ): 2.1
Transfer cat office gtto fice 24
a. 10. 21
2.11 20
<.12 DUA

Artificial Sequence
₹.1.11
\langle \cdot, \cdot \rangle = Synthetic oligonucleotide probe
<: ) 2:
 · attrought ggtgetgete 20
<.11 Z.
 < 111 + 211</pre>
 {\rm vi}(1.1) \leq {\rm DBA}
 *,:3 * Estificial Sequence
 ...: Synthetic oligonucleotide probe
 3400 × 22
  Hightweak thetgeetgg 20
 + 210 + 23
+ 211 - 18
 <2.12\times~\mathrm{DDA}
 · 11: Artificial Sequence
 + 2233 Synthetic oligonucleotide probe
 +400 + 23
  cotgggcaaa aatgcaac 18
 +210 - 24
  +\mathbb{D}\,1\mathbb{D} + \mathsf{DNA}
 +213 - Artificial Sequence
  - :::3 - Synthetic oligonucleotide probe
   4100 < 24
  Pajmastgta gaaggcaccc acgg 24
  ...10 . ...5
  3211/ 24
```

```
<2123 DNA
· 21 -> Artificial Sequence
<220>
322 🦠 Synthetic öligonucleötide probe
 400 \approx 25
 tgdcacagat cttcacccac acgg 24
<210> 25
 211
 21.
     DNA
(213) Artificial Sequence.
< 22 %
$223 Synthetic oligonucleotide probe
#4010 26
 tightecateat tatgetigage degggegtigg agagheaget chacaagetig 50
210x 27
9211> 1351
<2120 DNA
<213> Homo sapiens
<400 27
 gagogaggoo ggggactgaa ggtgtgggtg togagocoto tggcagaggg 50
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 egeggeaegt eegegaggae tigaagteet gagegeteaa gittgieegt 150
 aggtogagag aaggocatgg aggtgoogod acoggoacog oggagottto 200
 totytagago attytyoota tittoooogag totttyotyo ogaagotyty 250.
 actgoogatt oggaagtoot tgaggagogt bagaagoggo ttooctaogt 300
 occagagood tattaccogg aatotggatg ggaccgootc ogggagotgt 350
 ttggcaaaga tgaacagcag agaatttcaa aggacettge taatatetgt 400
 aagaoggoag stacagoagg catcattggo tgggtgtatg ggggaatacc 450
 agottttatt batgotaaad aabaatabat tgagbagago baggbagaaa 500.
 titateataa beggittigat getigtigeaat etigeacateg tigetigeeaca 550.
 ogaggettea ttegttatgg etggegetgg ggttggagaa etgeagtgtt 600
 tgtgactata ticaacacag tgaacactag totgaatgia tacogaaata 650
 aagatgoott aagocatttt gtaattgoag gagotgtoac gggaagtott 700
 tttaggataa acgtaggeet gegtggeetg gtggetggtg geataattgg 750
```

ageoutgoig ggoactooty taggaggoot gotgatggoa tittoagaagt 800

. dr. gqtga gactgttcag gaaagaaaac agaaggatcg aaaggcactc 850 satragetaa aactggaaga gtggaaagge agaetacaag ttaetgagea 900 cotocotgag aaaattgaaa gtagtttacg ggaagatgaa cotgagaatg 950 armitaajaa aättgaajea etgetaaaee tteetagaaa eeetteagta 1000 "Lagatadae aagaeaajga etgaaagtge tetgaaettg aaactbaetg 1050 gagagetgāa gggagetgee atgteegatg aatgeeaaca gacaggesae 1100 téttiggica geetgetgae aaatttaagt getggtaeet giggiggiag 1150 rggcttgete tigtetitti ettitettit taactaagaa tggggetgit 1200 stactotoac titactiato ottaaattia aatacatact taigittigia 1250 fluctictate actatatgea tacatggata tatecaceca entagatttt 1300 aagcaqtaaa taaaacattt cgcaaaagat taaagttgaa ttitacagtt 1350 t 10:51 <2:10:- 2.8 <2112 225 KULLER PET <::13. Homo sapiens</pre> <400≥ 28 Met Giu Val Pro Pro Pro Ala Pro Arg Ser Phe Leu Cys Arg Ala Leu Cys Leu Phe Pro Arg Val Phe Ala Ala Glu Ala Val Thr Ala 20 Asp Ser Glu Val Leu Glu Glu Arg Gln Lys Arg Leu Pro Tyr Val Pro Glu Pro Tyr Tyr Pro Glu Ser Gly Trp Asp Arg Leu Arg Glu 55 Leu Phe Gly Lys Asp Glu Gln Gln Arg Ile Ser Lys Asp Leu Ala Asn Ile Cys Lys Thr Ala Ala Thr Ala Gly Ile Ile Gly Trp Val Tyr Gly Gly Ile Pro Ala Phe Ile His Ala Lys Gln Gln Tyr Ile 100 Glu Gln Ser Gln Ala Glu Ile Tyr His Asn Arg Phe Asp Ala Val 115 110 Gln Ser Ala His Arg Ala Ala Thr Arg Gly Phe Ile Arg Tyr Gly

125

```
Trp Arg Trp Gly Trp Arg Thr Ala Val Phe Val Thr Ile Phe Asn
                140
Thr Mal Asn Thr Ser Leu Asn Val Tyr Ard Asn Lys Asp Ala Ieu
                                    160
                155
Sor His Phe Val Ile Ala Gly Ala Val Thr Gly Ser Leu Phe Arg
                                    175
                170
lie Asn Val Gly Leu Arg Gly Leu Val Ala Gly Gly Ile Ile Gly
                                     190
                135
Ala Leu Leu Gly Thr Pro Val Gly Gly Leu Leu Met Ala Phe Gln
                                    205
                 200
Lys Tyr Ala Gly Glu Thr Val Gln Glu Arg Lys Gln Lys Asp Arg
                                     220
Lys Ala Leu His Glu Leu Lys Leu Glu Clu Trp Lys Gly Arg Leu
                 . : 3-0
Oln Tal Thr Glu His Leu Pro Glu Lys lle Glu Ser Ser Leu Ar;
                                    200
Glu Asp Glu Pro Giu Asn Asp Ala Lys Lys Ile Glu Ala Leu Leu
                                                         270
                 260
Ash Leu Pro Ang Ash Pro Ser Val Ile Asp Lys Gln Asp Lys Asp
                                     280
```

- <.:10:-29
- 4.110 304
- <0.100 DNA
- . 130 Homo sapiens
- -400.- 29
- oggaagteed tigaggageg teagaagegg etteestaeg teecagagee 50
- stattacccg gaatctggat gggaccgcts cgggagctgt ttggcaaaga 100
- tgascaycag agaatttcaa aggaccttgc taatatctgt aagacggcag 150
- stanagnagg cathattggo tgggtgtatg ggggaatach agottttatt 200
- catgotadae aacaatacat tgagoagago caggoagada tttatoataa 250
- regittigat getgtgeaat etgeacateg tgetgeeaca egaggettea 300

rtcittcatg getggegeeg aacc 324

- 110 30
- $1.11 \cdot 377$
- -. 12 LNA
- 4213 Homo sapiens

```
<2223 262, 330, 371
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<400 → 30
 transfritgt cogtaggtog agagaaggee atggaggtge egocacegge 50
 according tittteetgt agageatigt gestatties ecgagittit 100
getgecquag etgtgaetge egatteggau gteettgagg agegteagau 150
 quiggett bed talegtoleag agecetatta deleggaatti ggatgggadd 200
gcctccqgga gctgtttggc aaagatgaac agcagagaat ttcaaaggac 250
 cttgctgata intglaagad ggdagdtada gdaggdatca tiggdiggit 300
gtatggggga ataccagett ttatteatgn taaacaacaa tacattgage 350
agageeagge agaaatttat nataacc 377
₹21€ 31
<.2111 20
4. 11 in DNA
4.18 Artificial Sequence
REMAINS Synthetic oligonuclectide probe
44000-31
tegracagtt adgetetede 20
-1.1101-30
-0.1111- 20
HILLIE DNA
Autificial Sequence
+1.1111111 +
+3333 Synthetic oligonuclectide probe
-14000-32
omigaggage gteagaageg 20
30108 33
\pm 1.11 \pm 2.0
HALL - DNA
0013 · Artificial Sequence
%233 * Synthetic oligonucleotide probe
<400 + 33
Ataucquate aagostogte 20
\pm 0.010 \pm 34
4.311 + 40
<213> DNA
```

<221≥ unsure

<213> Artificial Sequence

<220>

<223> Synthetic oligonucleotide probe

<400> 34 gctaatatot gtaagaoggo agetacagoa ggcatcattg 40

<.210> 35

<2112 1819

<212> DNA

<213> Homo sapiens

<400> 35 jaguegooge egegegege eegeguactg cageeccagg eeeeggeeee 50 ocaccacgt etgegttget geologicetg ggccaggece caaaggcaag 100 gacaaagcag etgteaggga aceteegeeg gagtegaatt taegtgeage 150 tgeeggeaae cacaggttee aagatggttt gegggggett egegtgttee 200 aagaactgoe tyttgegeeet caacctgett tacaeettgy ttagtetyet 250 gstaattgga attgetgegt ggggeättgg ettegggetg atttecagte 330 teegagtggt eggegtggte attgeagtgg geatettett gtteetgatt 350getttagtgg gtetgattgg agetgtaaaa catcatcagg tgttgetatt 400 tttttatatg attattetgt taettgtatt tattgtteag ttttetgtat 450 cttgcgctty tttagccctg aaccaggage aacagggtea gcttctggag 500 gttggttgga acaatacgge aagtgetega aatgacatee agagaaatet 550 aaactgetgt gggtteegaa gtgttaacce aaatgacace tgtetggeta 600 getgtgttaa aagtgaccac tegtgetege eatgtgetee aateatagga 650 gaatatgctg gagaggtttt gagatttgtt ggtggcattg gcctgttctt 700 cayttttaca gagateetgg gtgtttgget gaeetacaga tacaggaace 750 agaaagacse eegegegaat eetagtgeat teetttgatg agaaaacaag 800 gaagatttoo tttogtatta tgatottgtt caotttotgt aattttotgt 850 taagotodat ttgodagttt aaggaaggaa acactatotg gaaaagtado 900 ttattgatag tggaattata tatttttact ctatgtttct ctacatgttt 950 ttttctttcc gttgctgaaa aatatttgaa acttgtggtc tctgaagctc 1000 ggtggcacct ggaatttact gtattcattg tcgggcactg tccactgtgg 1050 cetttettag catttttace tgcagaaaaa etttgtatgg taccaetgtg 1100 ageactgtgc tgtgtagata gttcetactg gaacaagagt ggaaatttat 1200
tiaaatcaga aagtatgaga teetgttatg ttäagggaaa teeaaattee 1250
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asagtatact teagecteca teagaatyga acgayttttg agtaatcagg 1500
saagactgcat ttraaacaa gttagtatt tataataatt tgaagtetaa 1550
aaaagatatt tgattatett aaaaattgtt aaatacegtt tteatgaaat 1650
ttetcagtat tgtaacagca acttgtcaaa cctaagcata tttgaatatg 1700
ateteccata atttgaaatt gaaatcgtat tgtgtggete tgtatattet 1750
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taaaagaaag taatggaag 1819

<400 → 36

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Ala Ala Trp Gly Ile Gly Phe Gly Leu Ile Ser Ser Leu Arg Val $35 \ 40 \ 45$

Val Gly Val Val Ile Ala Val Gly Ile Phe Leu Phe Leu Ile Ala 50 60

Leu Val Gly Leu Ile Gly Ala Val Lys His His Gln Val Leu Leu 65 70 75

Phe Phe Tyr Met Ile Ile Leu Leu Leu Val Phe Ile Val Gln Phe 80 35 30

Ser Val Ser Cys Ala Cys Leu Ala Leu Asn Gln Glu Gln Gln Gly 95 100 105

^{√1.10: 36}

<211 204

^{41.1121} PF.T

<:113 • Homo sapiens</pre>

```
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                                     115
                 110
Asp Ile Gln Arg Asn Leu Asn Cys Cys Gly Phe Arg Ser Val Asn
                                     130
                 125
Pr: Asn Asp Thr Cys Leu Ala Ser Cys Val Lys Ser Asp His Ser
                 140
Cys Ser Pro Cys Ala Pro Ile Ile Gly Glu Tyr Ala Gly Glu Val
                 155
Isa Arg Phe Mal Gly Gly Ile Gly Leu Phe Phe Ser Phe Thr Glu
                 170
lle Leu Gly Val Trp Leu Thr Tyr Arg Tyr Arg Asn Gln Lys Asp
                                      190
Fro Arg Ala Asa Ero Ser Ala Phe Leu
                 200
<:100 37
<:11: 390
<: 120 DNA
4.12. Homo sapiens
< (10)
<:b.l - unsure</pre>
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 tagcentgaa eeaggageaa eagggteagn tintggaggt tggttggaae 150
 aataoggeaa gtgotogaaa tgacatocag agaaatntaa actgotgtgg 100
 gttocgaagt gttaacecaa atgacacetg tntggetage tgtgttaaaa 250
 qtgaccaetn qtgetegeea tgtgeteeaa teataggaga atatgetgga 300
 gaggttttga gatttgttgg tggcattggc ctgttnttca gttttacaga 350
 gatcctgggt gtttggctga cctacagata caggaaccag 390
 +2100+ 38
 · 111: 566
 -1115 ENA
 · 113 · Hcmo sapiens
 -1.20 \cdot
```

dull = unsure
dull = 27

<0000 unknown base

<4:02 38 nitoncanat teeceaattt tittggnett tittagggaaa garqtgttgt 50 илканаалут gttagtataa aaatgataat ttacttgtag tettttätgä 100 resciocaat grattotaga atagttatgt ottaggaaat tgtggtttaa 150 r::t:gaett ttacaggtaa gtgcaaagga gaagtggttt catgaaatgt 200 t da rigitat aataacatti acetteagee teecateaga atggaacgag 250 ri:tuagtaa tooaggaagt atatotatat gatottgata tigittiata 300 taattgaag totaaaagao tgoattttta aacaagttag tattaatgog 350 riga occaeg tageaaaaag atatttgatt atettaaaaa ttgttaaata 400 $\cdot\cdot\cdot$ ofittoat gaaagttoto agtattytaa cagcaactty toaaacotaa 450 deaf itttga atatgatete ceataatttg aaattgaaat egtattgtgt 50) ынындалату gcaatettat gtgtgetgaa ggacaeagta agageaecaa 550 Ritigitances actigs 566

- 4.11 39
- +211 + 264
- -.12 DNA
- + [1] Homo sapiens
- 2.7
- · 1.1 · unsure
- +122 + 84-85, 206
- · 2003 unknown base
- 400 39

atgattattc tgttacttgt atttattgtt cagttttatg gtatcttgcg 50 ctt:tttage ecctgaaace aggageaaca gggnneaget teetggaggt 100 togittggcaa caatcacggc caagtgactc cgcaaatgac atcccagaga 150 attectamae tgetgtgggt teegaagtgt taaccemaat gacacetgte 200 tagetingetg tgttaaaagt gaccactegt getegeeatg tgeteeaate 250 atangagaat atgc 264

- -210 40
- 111 21
- 112 DNA
- .113 · Artificial Sequence
- .:<u>1</u>_(:>-
- .223 Synthetic oligonuclectide probe

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<1005 40
 arracetet gegttgetge e 21
< 1.10 \cdot 41
<.11 - 18
< 1. ENA
<. ! · · Artificial Sequence

Synthetic oligonucleotide probe
< 41000 - 41
-magatatgc tggagagg 18
4710 - 43
+.11 - 24
-1.1 + \mathrm{DHA}
. 13 - Artificial Sequence
4 July 1989
+,.... Synthetic bligonucleotide probe
3.4 gar + 42.
 энц:atgcae taggattege gegg 24
-...16 + 43
+1.11 \pm 45
 -312 FNA
- 213 - Artificial Sequence
4.11.1 G 4.
Synthetic oligonucleotide probe
+400 + 43
 giroccaaag gcaaggacaa agcagetgte agggaacete egeeg 45
 .010 - 44
 ×211 × 2061
 \text{-0.012} \times \text{DNA}
 - 21?→ Homo sapiens
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42111 359

4.21.1. PRIT

<2130 Hemo sapiens

<100> 45

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Glu Thr Leu Gln Cys Glu Gly Pro Val Cys Thr Glu Glu Ser Ser 35 40 40

Cys His Thr Glu Asp Asp Leu Thr Asp Ala Arg Glu Ala Gly Phe $50\,$

Gln Val Lys Ala Tyr Thr Phe Ser Glu Pro Phe His Leu Ilo Val $_{65}$

Ser Tyr Asp Trp Leu Ile Leu Gln Gly Pro Ala Lys Pro Val Phe 80 85 90

Glu Gly Asp Leu Leu Val Leu Arg Cys Gl
n Ala Trp Gl
n Asp Trp 95 100 105

Pro Leu Thr Gln Val Thr Phe Tyr Arg Asp Gly Ser Ala Leu Gl; 110 115

Pro Pro Gly Pro Asn Arg Glu Phe Ser Ile Thr Val Val Gln Lys 135 130 139

Ala Asp Ser Gly His Tyr His Cys Ser Gly Ile Phe Gln Ser Pro 140 145 150

Gly Pro Gly Ile Pro Glu Thr Ala Ser Val Val Ala Ile Thr Val 155 160 165

Gln Glu Leu Phe Pro Ala Pro Ile Leu Arg Ala Val Pro Ser Ala 170 175 180

Glu Pro Gln Ala Gly Ser Pro Met Thr Leu Ser Cys Gln Thr Lys $185 \,$ $190 \,$ $195 \,$

Leu Pro Leu Gln Arg Ser Ala Ala Arg Leu Leu Phe Ser Phe Tyr 200 2:05 Lys Asp Gly Arg Ile Val Gln Ser Arg Gly Leu Ser Ser Glu Phe 2.20 .115 Go. He Pro Thr Ala Ser Glu Asp His Ser Gly Ser Tyr Trp Cys Glu Ala Ala Thr Glu Asp Asn Gln Val Trp Lys Gln Ser Pro Glr. 250 245 Lou GIn Ile Arg Val Gln Gly Ala Ser Ser Ser Ala Ala Pro Pro 265 The Leu Ash Pro Ala Pro Glr. Lys Ser Ala Ala Pro Gly The Ala 275 2 ± 0 Pro Glu Glu Ala Pro Gly Pro Leu Pro Pro Pro Pro Thr Pro Ser Sear Glu Asp Pro Gly Phe Ser Ser Pro Lew Gly Met Pro Asp Pro 310 His Leu Tyr His Glr Met Gly Leu Leu Leu Lys His Met Gln Asp 330 Val Arg Val Leu Leu Gly His Leu Leu Met Glu Leu Arg Glu Leu 335 340 \mathfrak{F} or \mathfrak{F} His Gln Lys Pro \mathfrak{F} Thr Thr Lys Ala Thr Ala Glu 350 355

 $\pm 2100 \pm 46$

 $\pm .211 \pm 18$

·212 DNA

*213 Artificial Sequence

*12205

Synthetic oligonucleotide probe

<4008 46
tuggetgtgt ceteatgg 18</pre>

+210 + 47

 $\pm 211 \geq 18$

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<213 · Artificial Sequence</pre>

. 2...01

+323> Synthetic oligonucleotide probe

+400 + 47

Littedagogo caattete 18

~210> 46

```
< 211> 23
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<.13> Artificial Sequence
· . 200
4.23> Synthetic oligonucleotide probe
(48)
auttettgga etgtgatage cae 23
+ .11 00 4 5
+ 3140 - 24
- HID: DNA
+313 - Artificial Sequence
\cdot \  \, \bigcap_{i=1}^{\infty} (T_i)_{i=1}^{\infty}
+ M. B. Synthetic oligonucleotide probe
- 400 - 40
 Tributtigtt gtoctoagtg gotg 24
+ 21() + 5()
-111 - 45
\sim 1.12 \times \mathrm{DHA}
- 13 - Artificial Sequence
2.220°C
+223 + Synthetic oligonucleotide probe
400 - 50
ामुब्रुप्रुवेटट tgtctgcact gaggagagea getgecaeae ggagg 45
+210 + 51
-211 - 2181
+312 + DNA
+213→ Homo sapiens
< 400 > 51
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 ocascagaag titgageete titggtagea ggaggetgga agaaaggaea 100
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  ctcagaccot gtcaccatct ttctacgtga ctcttctgga gaccatatcc 350
  agraggoaaa gtaccagggo ogootgoatg tgagooacaa ggttocagga 400\,
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caegtgtgaa gtcaeetgge agaeteetga tggcaaceaa gtegtgagag 500

ataagattac tgageteegt gteeagaaac tetetgtete caageceaca 550 gtgacaactg gcagcggtta tggcttcacg gtgccccagg gaatgaggat 600 tageetteaa tgeeaggete ggggttetee teesatsagt tatatttygt 650 ataagcaaca gactaataac caggaaccca tcaaagtagc aaccctaayt 700 accttactet teaageetge gytgatlagee gaeteagget eetatttetg 750 cactgocaag gyccaggttg gotetgagea geacagegae attgtgaagt 8(0) ttgtggtdaa ayadtootda aagdtadtda aqamdaagad tgagqqaddt 850 acaaccatga catacccctt gaaagcaaca teticagtga agcaqteetg 9(% ggactygacc actgacatgg atggctacct tgg igag icc agtgctgggc 9500 caggagagag detgeetgte thigecatea idencateat electigige 1000 tgtatggtgg fitttiaccat ggoctatate atgitetyte ggaagacate 1000 ccaacaagag catgictacg aagcagecag gmaagaaagt steteetett 1100 coattitiga occognocot godotoaatt tigattacig goaggaaatg 1350 tggaggaagg ggggtgtggc acagabccaa tbetaaggec ggaggeette 12000 agggtbagga batagetges ttosetetet baggbabett etgaggttgt 1250. tttggccotc tgaacacaaa ggataattta gatccatctg cottotgctt 1300 ocagaatooo tgggtggtag gatootgata attaattggo aagaattgag 1350 gragaagggt gygaaaccag gaccacagee craagteest tettatgggt 1400 ggtgggetet tgggecatag ggeacatgee agajaggeea aegaetetgg 1450 agaaaccatg agggtggcca tettegeaag tggetgetee agtgatgage 1500 caacttooca jaatetggge aacaactact etgatgagee etgeatagga 1550 caggagtace agateatoge ocagateaat ggcaactaeg coegectget 1600 ggacacagtt cototoggatt atgagtttot ggccaptgag ggcaaaagtg 1650 totyttaaaa atgooccatt aggocaggat otgotyacat aattyootag 1700 teaglecting cottetions great tetre cottetion at tetresting 1750 atagoccaaa gtgtoogoot accaacactg gagocgotgg gagtoactgg 1300 ettigebetg gaatitigeba gatgeatete aagtaagbea getgetiggat 1850 ttggetetgg godettetag tatetetgee gggggettet ggtacteete 1900

tetaaatace agaggaaga tgeecatage actaggaett ggteateatg 1950 eetacagaea etatteaact ttggeatett geeaceagaa gaceegagg 2000 aggeteaget etgeeagete agaggaeeag etatateeag gateatttet 2050 etttetteag ggeeagaeag ettttaattg aaattgttat tteacaggee 2100 agggtteagt tetgeteete eactataagt etaatgttet gaetetetee 2150 tggtgeteaa taaatateta ateataacag e 2181

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<215 Hemo sapiens

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Gly Pro Trp Lys Gly Asp Val Asn Leu Pro Cys Thr Tyr Asp Pro 35 -49

beu Gl
n Gly Tyr Thr Gl
n Val Leu Val Lys Tr
p Leu Val Gl
n Arg $50 \,$ $55 \,$ 60

Gly Ser Asp Pro Val Thr Ile Phe Leu And Asp Ser Ser Gly Asp -65 -79

His Ile Gln Gln Ala Lys Tyr Gln Gly Arg Leu His Val Ser His 80 -80

Lys Val Pro Gly Asp Val Ser Leu Gln Leu Ser Thr Leu Glu Met 95 100 100

Asp Asp Arg Ser His Tyr Thr Cys Glu Val Thr Trp Gln Thr Pro $110 \,$ $115 \,$ $100 \,$

Asp Gly Asn Gln Val Val Arg Asp Lys Ile Thr Glu Leu Arg Val 125 130

Gln Lys Leu Ser Val Ser Lys Pro Thr Val Thr Thr Gly Ser Gly
140 145 150

Tyr Gly Phe Thr Val Pro Gln Gly Met Arg Ile Ser Leu Gln Cys 155 \$160\$

Gln Ala Arg Gly Ser Pro Pro Ile Ser Tyr Ile Trp Tyr Lys Gin 170 175 180

Gln Thr Asn Asn Gln Glu Pro Ile Lys Val Ala Thr Leu Ser Thr 185 190 195

```
Leu Leu Phe Lys Pro Ala Val Ile Ala Asp Ser Gly Ser Tyr Phe
                 200
Cys Thr Ala Lys Gly Gln Val Gly Ser Glu Gln His Ser Asp Ile
                . 15.
Val Lys Phe Val Val Lys Asp Ser Ser bys Leu Leu Lys Thr bys
                                      ( , E
                 .:30
Thr Glu Ala Pro Thr Thr Met Thr Tyr Fre Leu Lys Ala Thr Ser
                                     Thr Val Lys Gln Ger Trp Asp Trp Thr Thr Asp Met Asp Gly Tyr
                 (1)
Deu Gly Glu Thr Ser Ala Gly Pro Gly Lys Ser Leu Pro Val Phe
                                       280
Ala Ile Ile Leu Ile Ile Ser Leu Cys Cys Met Val Val Phe Thr
Met Ala Tyr fle Met Leu Cys Arg Lys Thr Ser Gln Gln Glu His
                                      310
tal Tyr Glu Ala Ala Arg
                  320
+ 0.100 5-3
+:11: 24
+1.120 FNA
· 113 Artificial Sequence
- 200
-_::: Synthetic oligonucleotide probe
- 490, - 53
tateceteca attgageace etgg 24
<2105 54
\cdot ...11 \cdot ...21
- 212 - DNA
+ 013 - Artificial Sequence
- <u>220</u>s
+1233 Synthetic oligonucleotide probe
-34(6) = 54
gtoggaagac atoccaacaa g 21
10 - 55
52115 24
HILL - DNA
4013 - Artificial Sequence
·::::2::).>
(223 · Synthetic oligonucleotide probe
```

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<10 > 55
releaciaty tegetytyct gete 24
<110> 56
< 11> 24
<11.> EGA
<110 Artificial Sequence
<:12 €
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<4000 Er
agodaasted agdagetgge ttad 24
<1.1\cdots 1.7
<.11. Em
<11.0 INA
<:13: Artificial Sequence</pre>
< . '2 'j'

Synthetic oligonucleotide probe
(ii) [7]
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4.110 - 53
<.311 - 3458</pre>
• 1112 • FNA
+ 213 Hemo sapiens
<400 - 58
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 equipographical atggetgeag ceaectegeg egeaeceega ggegeegege 100
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 agcaactgag eggggaageg eeegegteeg gggateggga tgteeeteet 200
 cettetecte tigetagitt cetactatgi tggaacettg gggacicaca 250
  cigagateaa gagagtggca gaggaaaagg teactitgee etgecaceat 300
  chartinggge ttocagaaaa agacactetg gatattgaat ggetgeteae 350
  cjataatgaa gggaaccaaa aagtggtgat cacttactcc agtcgtcatg 400
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  tyatgaggge eggtacaest gtaaggttaa gaatteaggg egetaegtgt 550
  ggagosatgt catottaaaa gtottagtga gaccatecaa geecaagtgt 600
  gaqttigaag gagagetgae agaaggaagt gaeetgaett tgeagtgtga 650
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<213> Homo sapiens

<400> 59

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Val Thr Leu Pro Cys His His Gln Leu Gly Leu Pro Glu Lys Asp 35 40 49

Thr Leu Asp Ile Glu Trp Leu Leu Thr Asp Asn Glu Gly Asn Gla 50 55

Lys Val Val Ile Thr Tyr Ser Ser Arg His Val Tyr Asn Asn Leu 65 70 75

Thr Glu Glu Gln Lys Gly Arg Val Ala Phe Ala Ser Asn Phe Leu 80 85 90

Ala Gly Asp Ala Ser Leu Gln Ile Glu Pro Leu Lys Pro Ser Asp 95 100 105

Glu Gly Arg Tyr Thr Cys Lys Val Lys Asn Ser Gly Arg Tyr Val 110 115 120

Trp Ser His Val Ile Leu Lys Val Leu Val Arg Pro Ser Lys Pro 135 130 135

Lys Cys Glu Leu Glu Gly Glu Leu Thr Glu Gly Ser Asp Leu Thr 140 \$145 \$150

Leu Gl
n Cys Glu Ser Ser Ser Gly Thr Glu Pro Ile Val Tyr Tyr
 155 160 165

Trp Gln Arg Ile Arg Glu Lys Glu Gly Glu Asp Glu Arg Leu Pro

180 175 170

| Pro Eys S | er | Arg | Ile
185 | Asp | Tyr | Asn | His | Pro
190 | Gly | Arg | Val | Leu | Leu
195 |
|---|-----|-------|---------------|-----------|-------|-------|-------|--------------|-------------|-------|-------|-------|--------------|
| Gin A: n L | eu | Thr | Met.
200 | Ser | Tyr | Sēr | Gly | 1eu
205 | Tyr | Gln | Cys | Thr | Ala
210 |
| Gi/ A n G | ilu | Ala | G17
215 | Lys | Glu | Ser | Cys | Val
220 | Val | Arg | Val | Thr | Val
225 |
| ** , r V | /al | Gln | Ser
230 | Ile | Gly | Met | Val | Al 1
235 | Gly | Ala | Val | Thr | 31y
240 |
| fic Val I | ∖la | Gly | Ala
245 | Leu | Leu | He | Fhe | heu
150 | Leu | Val | Trp | Leu | Leu
255 |
| l.e ∿rg i | arg | Lys | Asp
260 | Lys | Glu | Arg | Tyr | 41u
.165 | Glu | Glu | Glu | Arg | Pro
270 |
| Z., n. (lu | lle | Arg | 4] a
 275 | Asp | Ala | . Glu | . Ala | Pro
Dec | Lys | Ala | Arg | Leu | 7al
285 |
| Lys tro | Ser | Ser | - Ser | Ser | Ser | Gly | , Ser | 2.45
2.45 | g Ser | Ser | - Arg | ser | GTy
300 |
| per Jer | Ser | Thi | a Arg
305 | g Sei | Thi | r Ala | a Asr | 310 | Ala | a Sei | r Arg | g Ser | Gln
315 |
| A:g Thr | Lei | ı Se: | r Thi
321 | r Ası | o Ala | a Ala | a Pro | o Gli
3.2 | n Pro | Gl; | y Let | ı Ala | 330 |
| Gln Ala | Туз | r Se. | r Le
33 | u Va
5 | l Gl | y Pr | o Gl | u Va
34 |]. Ar
() | g Gl | y Se: | r Glu | 1 Fro
345 |
| Lys Lys | Va: | l Hi | s Hi
35 | s Al
O | a As | n Le | u Th | r Ly
35 | s Al
5 | a Gl | u Th | r Th | r Fro
360 |
| Ser Met | Ιl | e Pr | o Se
36 | r Gl
5 | n Se | r Ar | g Al | a Ph
37 | e Gl
O | n Th | r Va | 1 | |
| + 2100 + 60
+ 211 + 24
+ 212 + EN
+ 213 + Ar | А | iciā | al De | equer | nce | | | | | | | | |
| -720 -
-723 - Sy | nth | netio | ol: | Lgoni | ıcled | otide | e pro | okie | | | | | |

...10 - 61 + 311 + 24

 $+400 \pm 60$

+212 + DNA +213 - Artificial Sequence

coastgoada goaggoaadg aage 24

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^{·..:11: 655}

^{·1.12 ·} PF.T

^{+1213 ·} Homo sapiens

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| Cys | His | Asp | Cys | Sex
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| Ser | Ser | Val | Met | Lys
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| Asn | Leu | Val | Val | 11e
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| Glu | Азр | Va] | Asn | Lys
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Euc |
|-------|-----|------|-----|--------------|-----|-----|-----|-----|-------------|-----|-----|-----|------|--------------|
| Gln | Gln | Gly | Pro | His
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3.¢ |
| ∤श्⇔t | Glu | Ala | Thr | G1 7
31 0 | Gly | Glu | Lys | Ser | 84±
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| Pro | Lys | Arg | Gly | H. 3
3 % | Pro | Arg | Gln | Asn | beu
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| He | Asn | Glu | His | Long
Self | Pro | Trp | Met | Ile | Val
Bryt | Leu | Pho | Leu | Leu | Leu
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4/05 |
| Lya | Trp | [le | Tyr | Рус
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415 | Ile | Asp | He | Letu | Lys
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| Phe | Leu | Cys | Asn | Ala
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| Gly | Tyr | Thr | Ala | Asp
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| Trp | Thr | | _ | _ | Pro | | | | | Ala | Gln | Leu | He | Ser
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| Leu | Pro | Met | Ser | Pro
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                                         610
 Giu Glu lle Pro Gli: Ala Glu Asp Lys Leu Asp Arg Leu Phe Glu
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 The Ile Gly Val Lys Ser Gln Glu Ala Ser Gln Thr Leu Leu Asp
                   6 3 °
                                         640
 Ber Val Tyr Ser His Leu Pro Asp Leu Leu
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ii. 1.11 I HA
H. 158 Artificial Sequence
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HABBY Synthetic oligonucleotide probe
-(400)- 66
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+12100× 67
1.2115 50
-11120 DNA
32135 Artificial Sequence
+1.120\%
-223: Synthetic oligonucleotide probe
\pm 14000 \times 67
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AND SILLIE
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⁴²¹² FET

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| Arg | Cys | Asp | Gly | Val
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| Arg | Cys | Val | Arg | V a 1
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Lea Lys Thr

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·111 · 735

·212 FRT

:213 Homo sapiens

-1400 - 74

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140 | Leu | Ile | Val | Phe | 61u
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1+-) | Tyr | Lys | Leu | Phe | Fro
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| Ala | Lys | Lys | Leu | I 73
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| Asn | Thr | Pro | Asn | Leu
185 | Ala | Ala | Lys | Asn | V 41
1 30 | Phe | Pro | Pro | Pro | Sur
199 |
| Gln | Thr | Trp | Ala | Ār j | Arg | His | Lys | Arg | 01 u
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; !() |
| Lys | Tyr | Val | Glu | Iaiu
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TL0 | Asn | Arg | Glu | Phe | Gln
, 35 |
| Arg | Gln | Gly | Lys | 7агр
. 30 | Leu | Glu | Lys | Val | L;;s
::5 | Gln | Arg | Leu | Ile | (31.u
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| Val | Met | Asp | His | 335 | | Asn | n Frc | Leu | Gly
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| Ala | His | Glu | ı Lev | 350 | | : Asr | n Phe | e Gly | 7 Met
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| Asp | Arg | Gl _y | 7 Cys | s Ser
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375 |
| Ile | Met | Asr | n Ala | 380 | | Gly | у Туг | r Pro | 395 | | Met | Val | Phe | 390 |
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400 | | Glu | Lys | Gly | / Met
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| Gly | Val. | Суѕ | Leu | Pho
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| Thr | Thr | Суѕ | Thr | Lea
456 | Lys | Pro | Asp | Ala | V::1
4 (1() | Суѕ | Ala | His | Gly | L⊷u
4⊷5 |
| Cys | Сүѕ | Glu | Asp | Cys
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4 11) | Phe | Суѕ | Thr | Gly | Ala
4 +5 |
| Ser | Pro | His | Cys | F (++++++++++++++++++++++++++++++++++++ | Ala | Asn | Val | Tyr | L- 4
5 (15) | His | Asp | Gly | His | S. 7
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| Cys | Gln | Asp | Val | Ang
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| Asr | ı Ile | e Pro | o Leu | Gln
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| His | s Val | L Tyi | r Leu | 620 | | Asp | Met | Pro | Asp
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| Су | s Glı | n Ası | n Ile | e Ser
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| СУ | s Hi | s Gl | y Arq | g Gly
665 | | L Cys | s Ası | n Asr | a Arg
670 |)
Lys | s Ası | n Cys | s His | s Cys
675 |
| Gl | u Al | a Hi | s Trp | o Ala
680 | | o Pro | o Phe | e Cys | 8 Asp
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 magaccetge cacceattee athtecatee aag 483
- 1105-76
+ 0111: 27
-2120 ENA
- 2132 Artificial Sequence
- 120%
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+ 400 × 76
 utotcagcac gtgttctggt ctcaggg 27
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Sali - DNA
c::: Artificial Sequence
*2.2 - Synthetic oligonucleotide probe
40(- 73)
tachtqhacg atgggcac 18
<110 79
2111 + 19
 111. - IHA
// Artificial Sequence
+:... Synthetic oligonucleotide probe
4.5 min 29
 resignação etceette 18
4.110 × 30
+1.11\pm2.6
1. ETA
+ Mr + Artificial Sequence
+22: + Symthetic oligonucleotide probe
- 4005 80
 of maggety gtetecaagt cettee 26
+010% 81
+7.11 \pm 5.4
+212 + ENA
- 213 - Artificial Sequence
-..2** Synthetic oligonucleotide probe
 -400 + 51
  resettittgg actotgoage ttoc 24
 7110 - 82
 +0.11 \cdot 19
 -1.1. - DNA
 401 - Artificial Sequence
 -1.120

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4.2121 PRT

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414001 85

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1.112. DHA
411131 Homo sapiens
表4000年表生
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 egentected egetgetgge deggeoggeg gedetgadtg egetgetget 100
 gotgetyctg ggocatggeg geggegggeg etggggegee egggeeeagg 150
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400100 PET

+2213> Homo sapiens

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66 | Tyr | Thr | Ala | Asp | Met
"O | Ph.e | Thr | His | Gly | !16 |
| Gln | Ser | Ala | Ala | His
80 | Phe | Val | Met | Phe | Phe
Fi | Ala | Pro | Trp | Суз | (11. ₃ |
| Hi | ('ys | Gln | Arg | Detu
95 | Gln | Pro | Thr | Trp | A. r.
100 | Asp | Leu | Gly | Asp | ьу
101 |
| Tyr | Asn | Ser | Met | Glu
110 | Asp | Ala | Lys | Val | Tyr
115 | Val | Ala | Lys | Val | £1, 1] · |
| Суг | Thr | Ala | Еіз | Ser
185 | Asp | Vál | Cys | Ser | Ala
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| Tyr | Pro | Thr | Leu | lye
140 | Leu | Phē | Lys | Pro | 617
145 | Gln | Glu | Ala | Val | by.
To |
| Tyr | Gln | Зlу | Pro | Arg
185 | Asp | Phe | Glm | Thr | Lesa
160 | Glu | Asr. | Trp | Met | []++1. |
| Gln | 'Thr | Leu | Asn | Glu
170 | Glu | Pro | Vāl | Thr | Pro
175 | Glu | Pro | Glu | Val | 13.12 |
| Pro | Pro | Ser | Ala | Pro
135 | Glu | Leu | Lys | Gln | GLY
199 | Leu | Tyr | Glu | Leu | Ser
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| Ala | Ser | Asn | Phe | Glu
. 00 | Leu | His | Val | Ala | Glar
Pos | Gly | Asp | His | Phe | 11.e
210 |
| Lys | Phe | Phe | Ala | Pro
115 | Trp | Сув | Gly | His | dys
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JUS |
| Thr | Trp | Glu | Gln | Leu
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235 | His | Ser | Glu | Thr | Val
240 |
| Lys | Ile | Gly | Lys | Val
245 | Asp | Cys | Thr | Gln | His
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| Ala | Thr | Glu | Thr | Val
305 | Thr | Pro | Ser | Glu | Ala
510 | Pro | Val | Leu | Ala | Ala
315 |
| Glu | Pro | Glu | Ala | Asp
320 | Lys | Gly | Thr | Val | Leu
325 | Ala | Leu | Thr | Glu | Asn
330 |

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Asn Phe Asp Asp Thr Ile Ala Glu Gly Ile Thr Phe Ile Lys Phe
                                                        345
                 335
                                     340
 '.vr Ala Pro Trp Cys Gly His Cys Lys Thr Leu Ala Pro Thr Trp
                                    355
 Clu Glu Leu Ser Ly: Ly: Glu Fhe Pro Gly Leu Ala Gly Val Lys
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 He Ala Glu Val Asp Cys Thr Ala Glu Arg Asn He Cys Ser Lys
 Tyr Ser Val Arg Gly Tyr Pro Thr Leu Leu Leu Phe Arg Gly Gly
                                     400
 Lys Ly: Val Ser Glu His Ser Gly Gly Arg Asp Leu Asp Ser Leu
                410
Has Ard Phe Val Leu Ser Gln Ata Lys Asp Glu Leu
                 4.25
<:::10: 91
<.1111 10
<.1120 DHA

Artificial Sequence
4(40)04 91
Liter tented edecetaging 20
-1.2100 300
-02119-03
HILL: DNA
+213 Artificial Sequence
-1202
+3338 Synthetic oligonucleotide probe
-14001- 30
localagedaac acactotada g 21
HIL100- 93
1.11 - 24
HOLLE DINA
4.1130 Artificial Sequence
+AAAA Synthetic oligonucleotide probe
-(400 - 93)
mainigratege ettgtgeaae gtge 24
3310 - 94
<211> 23
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-00200 Synthetic oligonucleotide probe
-34000-94
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-0.21 co - 95
-111: 49
- :11: E I NA
and C. Artificial Sequence
S 121...
**** Synthetic oligonucleotide probe
(41) up - (45)
 gentgdaaga tgecaaagte tatgtggeta aagtggactg cacggeeca 49
4.211 1016
4.21 1 · DWA
<213 - Hômo sapiens
<4.) y = 45
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 asancaattt atootootyg tactatttot titgeaaatt cagagiotyg 100
 jtolgqatat tgatagooyt octacogotg aagtotgtgo cacacacaca 150
 atttowccag gacccaaagg agatgatggt gaaaaaggag atccaggaga 200
 ayanggaaag catggcaaag tgggacgcat ggggccgaaa ggaattaaag 250.
 gagaactggg tgatatggga gatcagggca atattggcaa gactgggccc 300
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 ggtsatgagg actgtgtgga gatgctgagc tstggsagat ggaatgasac 800
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<210> 97 <211> 277 <212> PFT <213> Homo sapien

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Leu Gly Ile Pro Gly Glu Lys Gly Lys Ala Gly Thr Val Cys Asp 110 115

Cys Gly Arg Tyr Arg Lys Phe Val Gly Gln Leu Asp Ile Ser Ile 125 130 130

Ala Arı Leu Lys Thr Ser Met Lys Phe Val Lys Asn Val Ile Ala 140 145 150

Gly Ile Arg Glu Thr Glu Glu Lys Phe Tyr Tyr Ile Val Glu Glu 155 \$160\$

Glu Lys Asn Tyr Arg Glu Ser Leu Thr His Cys Arg Ile Arg Gly
170 175 160

Gly Met Leu Ala Met Pro Lys Asp Glu Ala Ala Asn Thr Leu Ile 185 190 195

Ala Asp Tyr Val Ala Lys Ser Gly Phe Phe Arg Val Phe Ile Gly

200 205 210

Val Asn Asp Leu Glu Arg Glu Gly Gln Tyr Met Ser Thr Asp Asn 215 220 225

Thr Pro Leu Gln Asn Tyr Ser Asn Trp Asn Glu Gly Glu Pro Ser .330 235

App Pro Tyr Gly His Glu Asp Cys Val Glu Met Leu Ser Ser Gly 255

And Trp Asn Asp Thr Glu Cys His Leu Thr Met Tyr Phe Val Gys 260 265 370

ctor Pho Ile Lys Lys Lys Lys 375

< 105 93

<.111 - 24

<. 1.1 - DHA

. : : - Artificial Sequence

 $\epsilon = -1 \xrightarrow{V} +$

...: Synthetic eligenucleotide probe

- 4m) - 93

onotgaetat gttgocaaga gtgg 24

- 210 × 99

 $+311\pm24$

. 1. INA

1.1: Artificial Sequence

11.6

-2003 - Synthetic eligonucleotide probe

400 99

gatgatggag getecatade teag 24

×210 × 100

-211 - 50

 $\{(212)\in DBA$

+213 - Artificial Sequence

. NIO:

- 323 - Synthetic eligonucleotide probe

400 - 100

gryttmattg gogtgaatga oottgaaagg gagggacagt acatgttcac 50

+210 + 101

+211 + 2574

 $< 1.11 \times L11A$

· 213 · Homo sapiens

- 100 - 101

ittetateg attegaatte ggeeacactg geeggateet etagagatee 50

ctogacotog accoacgogt cogotgetot cogocogtyt ggagtygtgg 100 gggostgggt gggaatgggo gtgtgscago geacgegego tecctggaag 150 gagaagtoto agotagaaog agoggoocta ggttttogga agggaggato 201 agggatgttt gegagegget ggaabeagae ggtgeegata gaggaagegy 25. gotheratgge typocotecty objetycess typigety gotacoyety 30m etgetgetga agetacaeet etggeegeag ttgegetgge tteeggegga 350 cttggccttt geggtgegag etetgtgetg caaaaggget ettegagete 400 gegeeetyge egeggetgee geegaeeegg aaggteeega ggggggetge 45) ageotgodet ggegeotege ggaactggee cageagegeg eegegeadac 50°) ettteteatt caeggetege ggegetttag (må@teagag geggagegeg 55) agagtaacag ggotgoacgo goottootae gtgogotagg otgggactgg 60) qgacccqacg gcggcgacag cjącqagggg agcgctgqag aaggcgaqcg \mathfrak{SS} ggcagogoog ggagooggag atgcagoggo cggaagoggo goggagtttg 700 ebggagggga eggtgeegeb agangtggag qageegeege cectetgtea 750 obtggagbaa bigiggogot gotbobloco gotggoobag agittleigig 800 gotetägtte gggetägeca aggeoggeet gegeactgee titgtgeeca 150 cogedetigos coggagedes etgetscart destecadas etgesaces 900 egegegetgg tgetggegee agaqtttetg gajfeeetgg ageegjaeet 950 geoegecetg agagecatgg ggetecacet gtgggetgea ggeoeaggaa 1000 occascotige tygaattage gatttgetgg otgaagtgte ogetgaagtg 1050 gatgggccag tgccaggata cototottoc coccagagoa taacagacac 1100 gtgeetgtae atetteacet etggeaceae gggeeteece aaggetgete 1150 ggatcagtca tetgaagate etgeaatgee agggetteta teagetgtgt 1000 ggtgtocaco aggaagatgt gatotacoto geoetoccae tetaccaeat 1750 gtooggttoo otgotgggoa togtgggotg catgggcatt ggggccacag 1300 tggtgctgaa atccaagtto toggctggto agttctggga agattgccag 1350 cageacaggg tgaeggtgtt ccagtaeatt ggggagetgt geegataeet 1400 tgtbaadbag bobbogagba aggbagaabg tggbbataag gtbbggbtgg 1450

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^{- 210 &}gt; 102

^{₹211× 730}

^{-212 -} PRT

^{#213&}gt; Homo sapiens

^{-:400 &}gt; 102

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Gln Leu Glu Arg Ala Ala Leu Gly Phe Arg Lys Gly Gly Ser Gly 20 25 30

| Met | Phe | Ala | Ser | G3 y
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45 |
|-----|-------|-------|-------|--------------|-----------|-------|-------|-------|---------------|------------|-------|-------|-------|-------------------|
| Gly | Ser | Met | Ala | Ala
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55 | Leu | Leu | Leu | Leu | L∈u
∈0 |
| Pro | Leu | Leu | Leu | Ind
+5 | Lys | Leu | His | Leu | Tipe | Pro | Gln | Leu | Arg | T11: |
| Leu | Pro | Ala | Asp | ::()
L· ⋊ | Λla | Phe | Ala | Val | A: 3 | Ala | Leu | Cys | Cys | Lyn |
| Arg | Ala | Leu | Arg | Ala | Arg | Ala | Leu | Ala | Ala
100 | Ala | Ala | Ala | Asp | P: · · · 1 () · · |
| Glu | Gly | Pro | Glu | G!;
110 | Gly | Cys | Ser | Leu | Ala
115 | Trp | Arg | Leu | Ala | G! 1
1, 11 |
| Leu | Ala | Gln | Gln | Arg
1. 5 | Ala | Ala | His | Thr | I ! | Leu | Ile | His | Gly | S.· r
13> |
| Arg | Arg | Phe | Ser | Tyr
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145 | Glu | Ser | Asn | Arg | A 1
150 |
| Ala | Arg | Ala | . Ph∈ | Leu
155 | Arg | Ala | Leu | Gly | T:p
150 | Asp | Trp | Gly | Pro | F.(4)
1 (6) |
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175 | Glu | Gly | Glu | Arg | Ala
180 |
| Ala | Pro | Gly | y Ala | Gly
185 | | Ala | Ala | a Ala | Gly
190 | Ser | Gly | Ala | Glu | Fr.e
195 |
| Ala | Gly | / Gly | y Asp | 200
200 | Ala | Ala | . Arç | g Gly | 7 Gly
205 | Gly | Ala | Ala | Ala | Pro
210 |
| Lei | ı Sei | r Pro | o Gly | y Ala
215 | | · Val | Ala | a Leu | i Leu
220 | Leu
) | ı Pro | Ala | Gly | 7 Fro
725 |
| Gli | ı Phe | e Le | u Try | p Leu
230 | ı Trp |) Phe | e Gly | y Lei | ı Ala
235 | a Lys | s Ala | Gly | Leu | Arg
240 |
| Th | r Ala | a Ph | e Val | l Pro | | r Ala | a Lei | u Arq | g <i>E</i> rr | ı Gly | y Pro | Leu | ı Leı | ı His |
| Су | s Le | u Ar | g Se | r Cys
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270 |
| Ph | e Le | u Gl | u Se | r Lei
27! | ı Gli | ı Pro | o As | p Le | u Pro
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29 | y Th.
5 | r His | s Pro | Al. | a Gly
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| Ιl | e Se | r As | p Le | u Le
30 | u Al
5 | a Gl | u Va | l Se | r Al
31 | a Gl
O | u Val | l Asp | o Gl | y Fro
315 |

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| Leu | Tyr | 110 | Phe | Thr
335 | Ser | Gly | Thr | Thr | Gly 34) | Leu | Pro | Lys | Ala | Ala
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350 | Lys | Ile | Leu | Gln | Суз і
351 | Gln | Gly | Phe | Tyr | Gln
36) |
| Leu | Cys | Gly | Val | His
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370 | Tyr | Leu | Ala | Leu | Pr> :7% |
| Le∙u | Tyr | His | Met | Ser
33) | Gly | Ser | Leu | Leu | G17
385 | Ile | Val | Gly | Cys | Met.
390 |
| Gly | Ile | Gly | Ala | Thr
3.35 | Val | Val | Leu | Lys | Ser
40.) | Lys | Phe | Ser | Ala | :0;
GJ3 |
| Gln | Phe | Trp | Glu | Asp
410 | Cys | Gln | Gln | His | Arj
415 | Val | Thr | Val | Phe | Gln
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| Tyr | Ile | Gly | Glu | Leu
425 | Cys | Arg | Tyr | Leu | Val
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435 |
| Lys | Ala | G1 u | Arg | G1y
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| Leu | Arg | Pro | Asp | Thr
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| Leu | Gln | Val | Leu | 61u
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| Thr | Ile | Asn | Tyr | Thr
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565 | Pro | Gly | · Asp | val | Phe
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| F'h€ | e Asr | n Th: | r Gly | / Asr
!75 | | ı Let | ı Val | L Cys | s Asp
E80 | Asp | Gln | Gly | ⁄ Ph∈ | E Leu
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600 |

Nan Mal Ala Thr Thr Glu Mal Ala Glu Mal Phe Glu Ala Leu Asp 610 605 The Leu Gln Glu Val Asn Val Tyr Gly Val Thr Val Pro Gly His €20 Glu Gly Arg Ala Gly Met Ala Ala Leu Val Leu Arg Pro Pro His Ala Leu Asp Leu Met Gln Leu Tyr Thr His Val Ser Glu Asn Leu 655 + j E () Pro Pro Tyr Ala Arg Pro Arg Phe Leu Arg Leu Gln Glu Ser Leu 670 Ala The Thr Glu Thr Phe Lys Gln Gln Lys Val Arg Met Ala Asn 58.0 Star Gly Phe Asp Pro Ser Thr Leu Ser Asp Pro Leu Tyr Val Leu Asp Gln Ala Val Gly Ala Tyr Leu Pro Leo. Thr Thr Ala Arg Tyr 715 710 Ger Ala Leu Leu Ala Gly Asn Leu Arg Ile 725

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- + 010× 104
- × 2115 18
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- +213 Artificial Sequence
- · 200
- · Mile Synthetic eligenucleotide probe
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-0.210 - 108
H.:11: 2579
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 ottygggetg etgetetese teecegoogg ggoggatgtg aaggetogga 650
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| Met | Pro | Ser | Trp | I1e | Gly | Ala | Val | Пe | Leu | Pro | Leu | Leu | Gly | L· u |
|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|------|
| 1 | | | | S | | | | | 10 | | | | | ì 5 |

Gly Glu Val Arg Gln Ala Tyr Gly Ala Lys Gly Phe Ser Leu Ala
$$35$$
 40 45

Ser His Phe Val Arg Thr Thr Phe Val Ser Arg His Lys Lys Phe
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^{+210 + 109}

^{· 211&}gt; 555

⁴²¹²² PRT

<2132 Homo sapiens

| Thir | Gly | Gly | Asn | Val
155 | Asn | Leu | Glu | Glu | Met
160 | Leu | Asn | Asp | Phe | Trp
165 |
|------|-----|-----|-----|---------------|------|-----|-----|-----|------------------------|-----|-----|-----|------|--------------|
| Álά | Arg | Leu | Leu | 61u
170 | Arg | Met | Phe | Gln | Беш
175 | Ile | Asn | Pro | 3.n | Tyr
183 |
| His | Phe | Ser | Glu | 160
yab | Tyr | Leu | Glu | Суз | 7 C
1 H) | Ser | Lys | Туг | Thir | Asp
195 |
| Glri | Leu | Lys | Pro | Ping
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| Val | Thr | Arg | Alā | Pres
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200 | Phe | Val | Glr | GLy | berd
3.35 |
| Thr | Val | Gly | Arg | Gin
23j | Val. | Ala | Asn | Arg | Val
3∍§ | Sor | Lys | Vāl | Ser | Pro
040 |
| Thr | Pro | Gly | Суз | 11e | Arg | Ala | Leu | Met | Lys
Jag | Met | Leu | Tyr | Cys | Pro
Ne. |
| Tyr | Cys | Arg | Gly | liena
Liid | Pro | Thr | Val | Arg | Pro
Sep | Cys | Asn | Asn | Tyr | 05/8
170 |
| Leu | Asn | Vāl | Met | ligis
175 | Gly | Cys | Leu | Ala | Asri
289 | Gln | Ala | Asp | Leu | Asp
285 |
| Thr | 3lu | Trp | Asn | Lou
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| Arg | Leu | Glu | Gly | Pro
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315 |
| Asp | Val | Lys | Ile | Ser
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| Met | Gln | Val | Ser | Ala
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340 | Cys | Gly | Gln | Pro | hys
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| Pro | Ala | Pro | Ala | Leu
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355 | Ala | Pro | Glu | Asn | Phe
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| Asn | Thr | Arg | Phe | Arg
365 | Pro | Tyr | Asn | Pro | Glu
370 | Glu | Arg | Pro | Thr | Thr
375 |
| Ala | Ala | Gly | Thr | Ser
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| Lys | Leu | Lys | Leu | Ser
395 | Lys | Lys | Val | Trp | Ser
400 | Ala | Leu | Pro | Tyr | Thr
405 |
| Ile | Cys | Lys | Asp | G1u
410 | Ser | Val | Thr | Ala | Gl ₇
415 | Thr | Ser | Asn | Glu | Glu
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```
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Vai Asp Ile Thr Arg Fre Asp Thr Fhe Ile Arg Gln Gln Ile Met
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Ala Leu Arg Val Met Thr Asn Lys Leu Lys Asn Ala Tyr Asn Gly
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                 470
Ash Asp Val Ash the Gln Asp Thr Ser Asp Glu Ser Ser Gly Ser
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                  185
Gly Ser Gly Ser Gly Cys Met Asp Asp Val Cys Pro Thr Glu Phe
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                  300t
Glu Phe Val Thr Thr Glu Ala Pro Ala Val Asp Pro Asp Arg Arg
Glu Val Asp Ser Ser Ala Ala Gln Arg Gly His Ser Leu Leu Ser
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K.:10 - 111
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4012 - DNA
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-1320 •
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< 100 \times 111
Equacagici etgeagigee cagg 24
<0.10 > 112
-1.111 \cdot 40
0.112 + \text{DNA}
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::2)·
4223 - Synthetic oligonucleotide probe
<400→ 112
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<11.1 · · 113

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-21. - DNA

· 1 · Homo sapiens

+400 + 113

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<100> 114

| Met | Ala | Pro | Arg | Gly | Cys | Ala | Gly | His | Pre | Pro | Pro | Pro | Ser | Pro |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | | | | 5 | | | | | 10 | | | | | 15 |

Ala Gly Phe Trp Ile Leu Cys Leu Leu Thr Tyr Gly Tyr Leu Ser
$$35$$
 40 45

Trp Gly Gln Ala Leu Glu Glu Glu Glu Glu Gly Ala Leu Leu Ala
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 60

Gln Ala Gly Glu Lys Leu Glu Pro Ser Thr Thr Ser Thr Ser Gln
$$65$$
 70 75

Pro His Leu Ile Phe Ile Leu Ala Asp Asp Gln Gly Phe Arg Asp
$$\pm 0$$
 ± 0 ± 0

Val Gly Tyr His Gly Ser Glu Ile Lys Thr Pro Thr Leu Asp Lys
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Ile His Thr Gly Leu Gln His Ser Ile Ile Arg Pro Thr Gln Pro
$$140$$
 145 150

<210> 114

<.211> 515

<212> PRT

<213> Homo sapiens

| Asn | Cys | Leu | Pro | Leu
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|-----|-----|-----|-----|--------------|------|-----|-----|-------|---------------------|------|------|-----|-----|----------------|
| Glu | Val | Gly | Tyr | Ser
170 | Thr | His | Met | Val | Gly
1"5 | Lys | Trp | His | Leu | Gly
180 |
| Fhe | Asn | Arg | Lys | Glu
185 | Cys | Met | Pro | Thr | Arq
()+1 | Arg | Gly | Phe | Asp | Thr
195 |
| Phe | Phe | Gly | Ser | Jeu
Zee | Leu | Gly | Ser | Gly | Lot
Vib | Tyr | Tyr | Thr | His | Tyr
210 |
| Lys | Cys | Asp | Ser | 110 | Gly | Met | Cys | G,l y | Tyr
Hit | Asp | L∈u | Tyr | Glu | A3n
225 |
| Asp | Asn | Ala | Ala | Tip | Asp | Tyr | Asp | Asn | GLy
Eddi | Tle | Tyr | Ser | Thr | (31ri
.14() |
| Met | Туэ | Thr | G]n | A14
145 | Val | Gln | Gln | He | (2° 11
(3° () | Ala | Ser | His | Asn | Pro
154 |
| Thr | Lys | Pro | Ile | Pho
100 | Leu | "yr | Thr | Ala | Pyri | Gl,n | Ala | Val | His | .'e;
. 70 |
| Pro | Leu | Gln | Ala | Pio | Gly | Arg | Tyr | Phe | 614
280 | Ers | Tyr | Arg | Ser | 110 |
| Ile | Asn | Ile | Asn | Arq
290 | Arg | Arg | Tyr | Ala | Fall of
District | Met | Leu | Ser | Cys | India
Form |
| Asp | Glu | Ala | Ile | As n
305 | Asn | Val | Thr | Leu | A14
210 | Leu | Lys | Thr | Tyr | 31 y
11 ' |
| Phe | Tyr | Asn | Asn | 36 m
32 0 | Il•} | Ile | Ile | Tyr | 200
200 | Ser | Asp | Asn | Gly | 917
330 |
| Gln | Pro | Thr | Ala | G1 y
335 | Gly | Ser | Asn | Trp | Pro-
540 | Leu | Arg | Gly | Ser | Lys
345 |
| Gly | Thr | Tyr | Trp | G1 u
350 | Gly | Gly | Ile | Arg | Ala
355 | Val | Gly | Phe | Val | His
360 |
| Ser | Pro | Leu | Leu | Lys
305 | Asn | Lys | Gly | Thr | 7al
370 | Cys | Lys | Glu | Leu | Val
375 |
| His | Ile | Thr | Asp | Trp
380 | Tyr | Pro | Thr | Leu | 11e
385 | Ser | L∙eu | Ala | Glu | Gly
390 |
| Gln | Ile | Asp | Glu | Asp
395 | Ile | Gln | Leu | Asp | Gly
400 | Tyr | Asp | Ile | Trp | G1u
405 |
| Thr | Ile | Ser | Glu | Gly
410 | Leu | Arg | Ser | Pro | Arg
415 | Val | Asp | Ile | Leu | Ніз
420 |
| Asn | lle | Asp | Pro | Tyr
425 | Thr | Pro | Arg | Gln | Lys
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435 |

```
Oln Ala Met Gly Ser Gly Thr Leu Gln Ser Ser Gln Pro Ser Glu
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                                     445
Tys Jer Thr Gly Asn Dys Leu Gln Glu Ile Leu Ala Thr Ala Thr
                                      460
                 455
Sty Ser Pro Leu Ser Leu Ser Ala Thr Trp Asp Arg Thr Gly Gly
                             475
Thr Met Asn Gly Ser Pro Cys Gln Leu Ala Lys Val Tyr Gly Phe
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                 485
Jer Thr Ser Gln Pro Thr His Met Arg Gly Trp Thr Tyr Leu Thr
                                      505
                 500
Hiy Ile Glm Glu Ser
                 5:5
< 1 0: 115
4. 11: 24
<.1.3 DNA
< 10 Artificial Sequence
.. 700 Synthetic oligonucleotide probe
< 40 05 115
- Peraacceaa etgtttaeet etgg 24
- 2100 - 116
\cdot\ ,\ 111\cdot\ 24
AUG - CIL. +
·. 13 Artificial Sequence
1.00
+ 225 - Synthetic oligonucleotide probe
- 400 - 116
efetetgagt gtacatetgt gtgg 24
· 210 · 117
+.011 - 53
-312 - DNA
- 13 - Artificial Sequence
+ 203 + Synthetic oligonucleotide probe
. <u>5000</u>
-321 - unsure
H222 - 33
+323 - unknown base
-400 - 117
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ctagatatty atgaatytyc ctetyytaaa yteatetyte eetacaatey 700

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^{+ 2100 - 119}

^{42111 338}

⁴⁰¹²⁵ PRT

⁺³¹³ Homo sapiens

<400 - 119

Met Pro Leu Pro Trp Ser Leu Ala Leu Pro Leu Leu Ser Trp

1 5 10 15

| Val | Ala | Gly | Glγ | Phe
.:0 | Gly | Asn | Ala | Ala | Ser
2 | Ala | Arg | His | His | Gly
30 |
|------|-----|-----|--------|--------------------|-----|-----|-------|-----|----------------|------|------|-----|-----|---------------|
| Leu | Leu | Ala | Ser | Ala
55 | Arg | Gln | Pro | Gly | Val
40 | Cys | His | Tyr | Gly | Tł:r
45 |
| Lys | Leu | Ala | Суя | C;:s | Tyr | Gly | Trp | Arg | Ai i | Asn | Ser | Lys | Gly | Val
€0 |
| Cys | Glu | Ыa | Thr | C7s | Glu | Pro | Gl; | Cys | Lys
7-) | Phe | Gly | Glu | Суз | Val
5 |
| Gly | Pro | Asn | Lys | Cys
-0 | Arg | Cys | Ph⊕ | Pro | Gly
Ed | Tyr | Thr | Gly | Lуз | Th.r |
| Сув | Ser | Gln | Asp | V + 1. | Asn | Slu | Суз | Gly | Με·*
1 (•:) | Lys | Pro | Arg | Pro | Cys
105 |
| Glrı | His | Arg | Сув | V.41
110 | Asn | Thr | His | Gly | Ser
115 | Tyr | Lys | Cys | Phe | Cys
1:0 |
| Leu | Ser | Gly | Hå, is | 11:it.
1. 5 | Leu | Met | Pro | Asp | A1 + | Thr | Cys | Val | Ašń | S+ 1
1 · 5 |
| Arg | Thr | Cys | Ala | Het
140 | lle | Asn | Cys | Gln | Ty:
145 | Ser | Cys | Glu | Asp | Ti.r
1°0 |
| Glu | Glu | Gly | Pro | 01n
155 | Cys | Leu | Cys | Pro | Ser
160 | Ser | Gly | Leu | Arg | L· u
105 |
| Ala | Pro | Asn | Gly | Arg
170 | Asp | Cys | Leu | Asp | The
17% | Asp | Glu | Cys | Ala | Ser
180 |
| Gly | Lys | Val | Ile | Cys
135 | Pro | T;r | Asn | Arg | A: (1
150) | Суs | Vē:1 | Asn | Thr | Phe
1.45 |
| Gly | Ser | Tyr | Tyr | Cys
200 | | Cys | His | Ile | G3 7
205 | Pł.e | Glu | Leu | Gln | Tyr
210 |
| Ile | Ser | Gly | Arg | Tyr
215 | | Cys | Ile | Asp | Ile
210 | Asn | Glu | Cys | Thr | Met
228 |
| Asp | Ser | His | Thr | Cys
[30 | | His | His | Ala | Aan
235 | | Phe | Asn | Thr | Gln
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| Gly | Ser | Phe | Lys | Cys
245 | | Cys | Lys | Gln | . G1 y
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255 |
| Leu | Arg | Cys | Ser | Ala
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265 | | Lys | Glu | Val | Leu
270 |
| Arg | Ala | Pro | Gly | Thr
:75 | | Lys | : Asp | Arg | 11e
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| His | Lys | Asn | Ser |
 Det
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295 | | Lys | Asn | Val | Thr
300 |

```
Fro Glu Pro Thr Arg Thr Pro Thr Pro Lys Val Asn Leu Gln Pro
                                                                                                                                                                                                                                                 310
     The Ash Tyr Glu Glu Ile Val Ser Arg Gly Gly Ash Ser His Gly
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     Hly Lys Lys Gly Asn Glu Glu Lys
                                                                                                              335
<...10 - 1.0
<.111 - 21.1
<.11 + \mathrm{IMA}
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< 1211 .
< 0.5 + 0.5, nthetic oligonucleotide probe
<430 - 1.0
       Hotomagtigge cacatgetea tg 22
4.10 - 1.11
\times 11 + 24
 4.13. - 1917s
·/1 · Artificial Sequence
4 21 G 4
-775 - Synthetic oligonuclectide probe
+400 \cdot 1.1
     ggargeregt atggetated atag 24
 +1.10 + 1.02
  \times 211 \times 50
     ..12 189A
  - 713 - Artificial Sequence
  - 2200 ×
  +233 + Synthetic oligonucleotide probe
  - 4000 132
     gataaantgt cagtacaget gtgaagacac agaagaaggg ccacagtgec 50
  - 210> 123
    -211 - 1199
    \mathrm{ABH} \to \mathbb{C} \, 1 \, \mathbb{C} \times \mathbb{C} \, 1 \, \mathbb{C} \times \mathbb{C} \, \mathbb{C} \, \mathbb{C} \times \mathbb{C} \, \mathbb{C} \, \mathbb{C} \times \mathbb{C} \, \mathbb{C} \times \mathbb{C} \, \mathbb{C} \times \mathbb{C}
   +::13 Homo sapiens
    +400> 103
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         qtgcaqctqc tgcgcttcct gagggctgac ggcgacctga egctactatg 100
          ggeogaqtig cagggacgae geocagaatg ggagetgaet gatatggtgg 150
           tgtgggtgae tggageeteg agtggaattg gtgaggaget ggettaceag 200
            ttytotaaac taggayttto tottgtgotg toagcoagaa gagtgoatga 250
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getggaaagg gtgaaaagaa gatgeetaga gaatggeaat ttaaaagaaa 300 aagatataet tgittigeed eiigaeeiga eegadacigg tieddaigaa 350 goggetacca aagetgttet eeaggagtit ggtagaateg acattetggt 400 caacaatggt ggaatgteec agegttetet gigealggat accagettgg 450 atgirtabag aaagetaata gagettäaet arttagggae ggigireitig 500 acaamatijty tietgeetea catgategag mygaageaag gaaagatigt 550 tactgigaat agcateefgg glateatate iglacetett teeatiggat 600 actgtgctag caagcatgct ctccggggtt tftttaatgg ccttcgaaca 650 gaacttocca catacccagg tataataqtt totaacattt geccaggane 700 tytycaatea aatattytyy agaatteest aystyjayaa yteacaaaga 750 ctataggeaa taatggagao cagteegada agatgacaad cagtegttigt 800 gtgcggctga tgttaatcag catggccaat gatttgaaag aagtttggat 850 ctcagaacaa cotttottgt tagtaacata tttgtggcaa tacatgccaa 300 cotgggcotg gtggataacc aacaagatgg ggaagaaaag gattgagaac 950 tttaagagtg gtgtggatge agactettet tattttaaaa tetttaagae 1000 naaadatgad tgaaaagagd acctgtactt ttcaagddad tggagggaga 1050 aatggaaaac atgaaaacag caatcttott atgottotga ataatcaaag 1100 actaatttgt gattttactt tttaatagat atgactttgc ttccaacatg 1150 gaatgaaata aaaaataaat aataaaagat tgccatgaat cttgcaaaa 1199

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d211: 289

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^{₹213&}gt; Homo sapiens

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Ala Arg Arg Val His Glu Leu Glu Arg Val Lys Arg Arg Cys Leu
35 40 45

| Asp | Leu | Thr | Asp | Thr
65 | Gly | Ser | His | Glu | Ala
70 | Ala | Thr | Lys | Ala | Val
75 |
|-------|-----|-----|------|------------|-----|------|-----|-----|-------------|-----|------|-----|-----|---------------|
| ſ∈u | Gln | Glu | Phe | Gly
EO | Arg | Ile | Asp | Ile | Leu
85 | Val | Asn | Asn | Gly | 9()
G17 |
| Met | Ser | Gln | Arg | Ser
ĢÇ | Leu | Cys | Met | Asp | Thr
1(() | Ser | Leu | Asp | Val | Tyr
10th |
| Arg | Lys | Leu | Ile | Glu
110 | Leu | Asin | Tyr | Leu | Gly
115 | Thr | Val | Ser | Leu | 11ar
11.() |
| I ys | Cys | Val | Leu | Pro
125 | His | Mert | ile | Glu | Arq
130 | Lys | Gln | Gly | Lys | 11e
135 |
| Val | Thr | Val | Asn | Ser
140 | Ile | Le∙u | Gly | Ile | 110
145 | Ser | '/al | Pro | Leu | 2+32
14:0 |
| Пe | Gly | Tyr | Cys | Ala
155 | Ser | Lys | His | Ala | Leu
160 | Arg | Gly | Phe | Phe | Esn
155 |
| СТУ | Leu | Arg | Thr | GIu
170 | Leu | Aa | Thr | Tyr | Pro
17 | Gly | lle | Ile | Val | 1 H() |
| Asn | Ile | Cys | Pro | 01y
185 | Pro | Val | Gln | Ser | Ast.
190 | Ile | Val | Glu | Asn | 195
195 |
| Leu | Ala | Gly | Glu | Val
200 | Thr | Lys | Thr | Ile | G17
205 | Asn | Asn | Gly | Asp | Gln
(:1:) |
| Ser | His | Lys | Met | Thr
215 | Thr | Ser | Arg | Cys | Mal
1120 | Arg | Leu | Met | Leu | 4 le
135 |
| Ser | Met | Ala | Asn | Asp
330 | Leu | Lys | Glu | Val | Trp
235 | Ile | Ser | Glu | Gln | Pro
240 |
| Fhe | Leu | Leu | Val | Thr
345 | Tyr | Leu | Trp | Gln | Tyr
250 | Met | Pro | Thr | Trp | Ala
355 |
| Trp | Trp | Ile | Thr | Asn
260 | Lys | Иet | Gly | Lys | Lys
265 | Arg | Ile | Glu | Asn | Phe
370 |
| Lys | Ser | Gly | Val | Asp
275 | Ala | Asp | Ser | Ser | Tyr
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285 |
| (77.) | + | | 70 - | | | | | | | | | | | |

Thr Lys His Asp

<2100 125

1211: 19

<212: DNA

+22130 Artificial Sequence

+0.2300

 $\pm 223\%$ Synthetic oligonucleotide probe

<400 · 125

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gcaatgaact gggagetgs 19
<210~ 126
<211 19
<.:12 DOM
4.113 Artificial Sequence
(120
3.123 - Cynthetic oligonucleotide probe
4400 126
 oʻ4'ga≆tag catootggg 19
41.110 - 1.17
4.111 30
etalide fina
: 13 - Artificial Sequence
-1 (10)
4.33 - Synthetic oligonucleotide probe
(1,0) \cdot 1.17
-Hitticiago captagagag 20
\pm 0.19 \pm 1.78
-0.011 + 24
\Delta H L = L L L L
-0013 Artificial Sequence
Pada - Synthetic oligonusleotide probe
+400 \times 138
otytagadat ddaagdtygt atdd 24
-210 - 129
·211 · 23
SIGNO DNA
+213 · Artificial Sequence
40000 ×
+323 - Synthetic oligonucleotide probe
-400-119
magagicigo alocadadea etc 23
·*210 - 130
<2111 46
+212+ DNA
Artificial Sequence
<22330 Synthetic oligonucleotide probe</pre>
<400.130
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<113> Homo sapiens

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<210 → 132

<400≥ 132

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Ala Trp Ile Leu Phe Phe Val Leu Tyr Asp Phe Cys Ile Val Cys 20 25 30

<211 → 571

^{+312 +} PRT

<213> Homo sapiens

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40 | Met | Trp | Leu | Ser | Fhe
45 |
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| Ara | Lys | Val | Gln | Glu
50 | Pro | Gln | Gly | Lys | Ala
55 | Lys | Arg | His | Gly | Asrı
60 |
| Thr | Val | Pro | Gly | Glu
65 | Trp | Pro | Trp | Gln | Ala
"O | Ser | Val | Arg | Arg | Gln
75 |
| т:ТУ | Äla | His | He | Cys
8D | Ser | Gly | Ser | Leu | Val
85 | Ala | Asp | Thr | Trp | Val
90 |
| f.ēru | Thr | Ala | Ala | H:s | Cys | Phe | Glu | Lys | A. á
()() | Ala | Ala | Thr | Glu | Leu
105 |
| Asn | Ser | Trp | Ser | Val
110 | Val | Leu | Gly | Ser | Leu
115 | Gln | Arg | Glu | Gly | heu
120 |
| Ser | Pro | Gly | Ala | Glu
125 | Glu | Val | Gly | Val | A1ā
130 | Ala | Leu | Gln | Leu | Pro
135 |
| Arg | Ala | Tyr | Asn | His
140 | Туr | Ser | Gln | Gly | 36 r
145 | Asp | Leu | Ala | Leu | Leu
150 |
| Gln | Leu | Ala | His | Pro
155 | Thr | Thr | His | Thr | Pro
160 | Leu | Сув | Leu | Pro | G1n
165 |
| Pro | Ala | His | Arg | Phe
170 | Pro | Phe | Gly | Ala | Jer
175 | Cys | Trp | Ala | Thr | G1y
180 |
| Trp | Asp | Gln | Asp | Thr
185 | Ser | Asp | Alā | Pro | 613
190 | Thr | Leu | Arg | Asn | Leu
195 |
| Arg | Leu | Arg | Leu | 11e
200 | Ser | Arg | Pro | Thr | Cys
205 | Asn | Суѕ | Ile | Tyr | A.81:
.110: |
| Gln | Leu | His | Glr | Arg
215 | His | Leu | Ser | Asn | Pro
220 | Ala | Arg | Pro | Gly | Met.
225 |
| Leu | Cys | Gly | Gly | Pro
230 | Gln | Pro | Gly | Val | Gln
235 | Gly | Pro | Cys | Gln | G17
340 |
| Asp | Ser | Gly | Gly | Pro
145 | Val | Leu | Cys | Leu | Glu
350 | Pro | Asp | Gly | His | Trp
251 |
| Val | Gln | Ala | Gly | 11e
360 | Ile | Ser | Phe | Ala | 30r
265 | Ser | Cys | Ala | Gln | (31);
.17() |
| Asp | Ala | Pro | Val | Leu
375 | Leu | Thr | Asn | Thr | Ala
280 | Ala | His | Ser | Ser | Trp.
.:8: |
| Leu | Gln | Ala | Arg | Val
390 | Gln | Glγ | Ala | Ala | Phe
395 | Leu | Ala | Gln | Ser | Pro
300 |
| Glu | Thr | Pro | Glu | Het
305 | Ser | Asp | Glu | Asp | Jer
310 | Cys | Val | Ala | Cys | 31; |

| Ser | Leu | Arg | Thr | Ala
320 | Gly | Pro | Gln | Ala | Gly
335 | Ala | Pro | Ser | Pro | Trp
3%0 |
|------|-----|-----|-----|---------------|-----|-----|-----|-----|-------------|------|-----|-----|------|---------------|
| Pro | Trp | Glu | Ala | Arq
335 | Leu | Met | His | Gln | G1;;
340 | Gln | Leu | Ala | Cys | Gly
345 |
| Gl y | Ala | Leu | Val | Ser
Bhù | Glu | Glu | Ala | Val | Leu
166 | 'Thr | Ala | Ala | His | Сув
Зын |
| Fhc | He | Gly | Arg | Gln
366 | Ala | Pro | Glu | Glu | Trp
370 | Ser | Val | Gly | Leu | G1y
375 |
| Thr | Arg | Pro | Glu | Glju
380 | Trp | Gly | Leu | Lys | Gln
385 | Leu | Ile | Leu | His | G.Ly:
3700 |
| Ala | Tyr | Thr | His | Pro
395 | Glu | Gly | Gly | Туг | A#P | Met | Alā | Leu | Leu | 1.01
40.5 |
| Leu | Ala | Gln | Pro | Val
410 | Thr | Teu | Gly | Ala | Ser
111 | Leu | Arg | Pro | Leu | Сур
4. и |
| ueu | Pro | Tyr | Pro | Assp.
1.15 | His | Ніг | Leu | Pro | Adp
410 | Gly | Glu | Arg | Glÿ | Prp
455 |
| Val | Leu | Gly | Arg | A15
140 | Arg | Pro | Gly | Ala | G17
335 | Ile | Ser | Ser | Lei: | Gln
450 |
| Thr | Val | Pro | Val | Thr
455 | Leu | Leu | Gly | Pro | Arq
460 | Ala | Сув | Ser | Arq | Lena
465 |
| His | Ala | Ala | Pro | Gly
470 | Gly | Asp | Gly | Ser | Pro | Ile | Leu | Pro | Gly | Mert
480 |
| ∵al. | Cys | Thr | Ser | Ala
485 | Val | Gly | Glu | Leu | Pro
430 | Ser | Сув | Glu | Gl; | Бен
495 |
| Ser | Gly | Ala | Pro | Leu
500 | Val | His | Glu | Val | Arg
505 | Gly | Thr | Trṛ | Phe | Leu
510 |
| Alā | Gly | Leu | His | Ser
515 | Phe | Gly | Asp | Ala | Cys
510 | Gln | Gly | Pro | Ala | Arg
515 |
| Pro | Ala | Val | Ph∈ | Thr
530 | Ala | Leu | Pro | Ala | Tyr
535 | Glu | Asp | Trp | Val | Ser
540 |
| Jer | Leu | Asp | Trp | Gln
545 | Val | Tyr | Phe | Ala | Glu
550 | Glu | Pro | Glu | Pro | Glu
555 |
| Ala | Glu | Pro | Gly | Ser
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<212> DNA

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c:00x 133
Petatgetat geetegagee taae 24
 \le 0 > 134
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<.113> Artificial Sequence
<.12(15-
23% Synthetic oligonucleotide probe
<;0(> 134
ituggeagea gttageaceg cete 24
< 11(0) 125
<.3113 45
<21.22 DIA
Artificial Sequence
<2.20
<22230 Synthetic oligorucleotide probe</pre>
<4000 \pm 1.35
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+2.100 - 1.16
+2.111 \cdot 1998
*313 + DNA
4223 - Homo sapiens
-400 + 136
 eggicenced deggeoedea theggyeegg geetegetge ggeggegact 50
 gagocagget gggccgcgtc cetgagtecc agagtcggcg cggcgcggca 100
 ggggcagect tecaccaegg ggageceage tgteageege eteacaggaa 150
  jatyctycyt egyegyggea gedetggeat gygtgtgeat ytgggtgeag 200
 ocotgggage actgtggtte tgeetcacag gagecetgga ggteeaggte 250
 cotgaagado dagtgjtggo adtggtgggo adogatgoda doctgtgdtg 300
 stastistic octgagecty getteagest ggeacagete aaceteatet 350
 ggcagotgae agataccaaa cagotggtgo acagotttgo tgagggocag 400
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 agggcagett caccigette gigageater gggatitegg ragegeigee 550
```

of rangerige aggingeoge teectacing aageddagea igaccoigga 600 ucchaacaag gaddigoggo caggggadad ggigaddaib adgigdidda 650 gstadenggg ctachetgag getgaggtgt tetggeagga tgggeagggt 700 gtgoccotga etggcaacgt gaccacgteg cagatqgcca acqaqcaggg 750 etigitigat gigdadagog ideigegggi ggigdiggig gegaaitggda 8(0 cutadagetg cetggtgege aacceegtge tgcagdagga tgdgdacrge 850 tetyfcacca teacagygea geetatyada theceecag agyeectyty 900 ggtgacegtg gggetgtetg tetgteteat tgeaetgetg gtggeeetgg 950 etttegtgig ötggagaaag aleaaacaga getgigagga ggagaatgca 1000 ymagetgagg accaggatgg ggagggagaa qqetecaaga caqeeetgea 1050 geotetgaaa eactetgaca geaaagaaga tgatggacaa galatageet 1190 gaccatgagg accagggage tgctaccect cectacaget ectaccetet 1150 ggotgeaatg gggotgeact gtgagecetg ceeccaasag atgeatcetg 1200 ctotgacagy tyggotictt otocaaagga tyegatacae agaecactyt $12^{\epsilon_{(1)}}$ goagoottat tiotocaatg gasatgatto coaagtsate etjetgoott 1300 ttttottata gacacaatga acajaccaco cacaacetta gttototaag 1350 teatestges tgetgestta titsasagta satasattis tiagggasas 1400 agtacactga coacatcacc accetettet tecagtgetg egtggaccat 1450 ctggctgcct tttttctcca aaagatgcaa tattcagact gactgacccc 1500 etgeettatt teacesaaga caegatgeat agteaceeeg geettgttte 1550 tocaatgged gigatacaet agigateaig ticageceig citecaceig 1600. catagaatot titottotoa gadagggada gigoggooto aadatoidot 1650 ggagtotaga agotytttoo tittooootoo titootoooty ooobaagiga 1700. agabagggda gygddaggaa tgotttgggg adaddgaggg gadtgodddo 1750 caccccacc atggtgstat totggggetg gggcagtett ttestggett 1300 goototggod agotootggo ototggtaga gtgagactte agacgttotg 1350 atgeetiseg gatgieatet etecetysee eaggaatyga agatyigagg 1900 acttotaatt taaatgtggg actoggaggg attttgtaaa ctgggggtat 1950

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 Ala Gln Leu Asn Ieu Ile Trp Gln Leu Thr Asp Thr Lys Gln Leu
 Val His Ser Phe Ala Glu Gly Gln Asp Gln Gly Ser Ala Tyr Ala
                                      85
 Asn Arg Thr Ala Léu Phe Pro Asp Leu Leu Ala Gln Gly Asn Ala
 Ser Leu Arg Leu Gln Arg Val Arg Val Ala Asp Glu Gly Ser Fhe
                                     115
 Thr Cys Phe Val Ser Ile Arg Asp Phe Gly Ser Ala Ala Val Ser
                                    130
 Leu Gln Val Ala Ala Pro Tyr Ser Lys Fro Ser Met Thr Leu Glu
                                     145
                 140
 Pro Asn Lys Asp Leu Arg Pro Gly Asp Thr Val Thr Ile Thr Cys
                  155
 Ser Ser Tyr Gln Gly Tyr Pro Glu Ala Glu Val Phe Trp Gln Asp
                 170
 Gly Gln Gly Val Pro Leu Thr Gly Asn Val Thr Thr Ser Gln Met
                                     190
                 185
 Ala Asn Glu Gln Gly Leu Phe Asp Val His Ser Val Leu Arg Val
                                     205
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Val Leu Gly Ala Asn Gly Thr Tyr Ser Cys Leu Val Arg Asn Pro

220

```
Val Leu Gln Gln Asp Ala His Xaa Ser Val Thr Ile Thr Gly Gln
                  230
 Fro Met Thr Phe Pro Pro Glu Ala Leu Trp Val Thr Val Gly Leu
                  241
 Ser Val Cys Leu Ilc Ala Leu Leu Val Ala Leu Ala Phe Val Cys
                  260
 Trp Arg Lys Ile Lys Gln Ser Cys Glu Glu Glu Asn Ala Gly Ala
 Glu Asp Gln Asp Gly Glu Gly Glu Gly Ser Lys Thr Ala Leu Gln
 Pro Leu Lys His Ser Asp Ser Lys Glu Asp Asp Gly Gln Glu Ile
                                         310
 Ala
+ 210: 138
+2112 24
+212: [NA
+2135 Artificial Sequence
- 22(c)
- MESS Synthetic oligonucleotide probe
- 4000 138
ergocacago toaaccteat otgg 24
- 2101 | 159
- 2112- 20
- 21.00 INA
+ 213: Artificial Sequence
+ 2.20gs
+ 223 - Synthetic oligonucleotide probe
-400 \cdot 139
questitatigne tighteteating 20
+..10 + 140
\cdot1.11 \cdot 10
\pm 1.11 \pm 50 \mathrm{MA}
2013 Artificial Sequence
-0.120 -
+023 - Cynthetic eligonucleotide probe
-(400 + 110)
ggara agta tactgaccac 20
\pm ... 10 + 141
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 $< 211 \times 24$

315

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Synthetic oligonucleotide probe
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731 F 142
$211 24
4.21 E - D11A
#21 - Artificial Sequence
# 2.1: Synthetic oligonucleotide probe
4 1:1 142
ing aganga gggtggtgat gtgg 24
     1.4.3
45
A \mathbb{H}^n \subseteq D \mathbb{H}^n
4:1: Artificial Sequence
<2.100 ×
<?::- Synthetic bligonucleotide probe</pre>
41.00 143
trantgadag acabbaaaba gotggtgbab agtttbabbg aaggb 45
4.11.0 \times 144
-1.111 - 2336
41.113 + DNA
· 113 Homo sapiens
40.1 unsure
H232 · 1520, 1673
4.123 + unknown base
-(400) \times 144
thogtgacco ttgagaaaag agttggtggt aaatgtgcca cgtcttctaa 50
умаддуудад tootgaactt gtotgaagoo ottgtoogta agoottgaac 100
 tacgttotta aatotatgaa gtogagggac otttogotgo tittgtaggg 150
 acticities tigoticage aacatgagge tittetigtg gaacgeggte 200
 ttgactotgt togtoactto tttgattggg gotttgatco otgaaccaga 250
 aqtgaaaatt gaagttotoo agaagcoatt catotgocat egcaagacca 300
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tetittiete titiggigees beaggaegga gesiggaggi cacagcaest 250
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Glu Val Thr Val Pro Ala Thr Leu As
n Val Leu As
n Gly Ser Asp\$40\$

Ala Arg Leu Pro Cys Thr Phe Asn Ser Cys Tyr Thr Val Asn His $50 \hspace{1cm} 55 \hspace{1cm} 60$

Lys Gln Phe Ser Leu Asn Trp Thr Tyr Gln Glu Cys Asn Asn Cys 65 70 75

Jer Glu Glu Met Phe Leu Gln Phe Arg Met Lys Ile Ile Asn Leu ⊰0 85 90

bys Led Glu Arg Phe Gln Asp Arg Val Glu Phe Ser Gly Asn Pro 45 100 100

Ser Lys Tyr Asp Val Ser Val Met Leu Arg Asn Val Gln Fro Glu

110 115 120

Asp Glu Gly Ile Tyr Asn Cys Tyr Ile Met Asn Pro Pro Asp Acg 125 130 135

H:s Arg Gly His Gly Lys Ile His Leu Gln Val Leu Met Glu 3lu 140 145

Pro Glu Arg Asp Ser Thr Val Ala Val Ile Val Ĝly Ala Ser 155 - 160 - 155

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AMMILY Homo sapiens

- [...] [] -

dull' unsure

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- organization gogetocogy cogganization occorringly gtgotogetoc 150
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.; () | Val | Leu | Val | Pro | Gl;; |
| .Asp | Leu | Gly | Asn | Glr. | Leu | Glu | Ala | Lys | Leu
SS | Asp | Lys | Pro | Thr | Vast |
| Val | His | Tyr | Leu | Cy: | Ser | Lys | Lys | Thr | G.l u
- (ı | Ser | Tyr | Phe | Thr | |
| Trp | Leu | Asn | Leu | (3. u
(80) | Leu | Leu | L⊖u | Pro | Val
ab | Ile | Ile | Asp | Cys | .3.1)
23.1) |
| Ile | Asp | Asn | Ile | Arg
95 | Leu | Val | Tyr | Asn | ь7s
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| Gln | Ph⊖ | Pro | Asp | 01y
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115 | Pro | Gly | Phe | Gly | Буз
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| Thr | Ph⊖ | Ser | Leu | Glu
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| Ala | Pro | Asn | Glu | Asn
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175 | Ala | Leu | Arg | Glu | Иet
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| Leu | Gly | Ala | Pro | Trp
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| | | | | .145 | | | | | 200 | | | | | 2.00 |
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| Assp | Ile | Gly | Phe | Glu
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33.5 |
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+ 400 + 158

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- 210 - 159

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qtqccccatg geteccagae tetgtetgtg cegagtgtat tataaaateg 145)
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Lys Asp Val Leu Val Gly Ala Asp Ser Val Arg Ala Ala Ile Thr

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125

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COL - DUA
4.013 - Artificial Sequence
+...(200 +
Willy Mynthetic oligonucleotide probe
\pm 1400 \cdot 164
gtgtastgag eggeggttag 20
+00109-165
\pm 0.11 \pm 0.3
-0.12 + \mathrm{DHA}
4213 Artificial Sequence
400.10 ×
Siller Synthetic oligonucleotide probe
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cigaaggiga iggeigeeet eac 23
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H211H 23
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*2213 Actificial Sequence
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 tgggttgtta ocgotacago tacgtgggsc agggccaggt octocggstg 750
 aaggggootg accacotggo otocagotyo otgtggcaco tgcagggcco &(III)
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ringtedggg gecateatgg eggtegtetg gaagaaggge etgeacaget 1000 antacjacce officgtgete teegtgeage eggtggtett eeaggeetgt 1050 gauntgauec (gaegetgga caacangete gaeteceang genteetean 1100 carecoglae theeceaget actarloges ocaaaceeas tgetsetggs 1.50 are canggt gedetetetg quotangget tygedetetg gtttgatged 1200 tatgcartga ggaggcagaa utatgatttg cogtgcaccc agggccagtg 1250 darmaterag aacaggagge tytytyggett yegeatecty cagenetacy 1300 orgagaqgat eccegtiggtig qocacggeeg ggateaccat caacttcace 1350 receasatet eneteaceją geoccytyty egyytycaet atgycttyta 1400 muscoaqted gaeseriger etggagagit eetetgitet gitgaatygae 145%tergratace igestytgat ggggtdaagg actgeeccaa eggeetggat 1500 digagaaact gegittigeag agecacatte cagitgeaaag aggaeageac 1550 aturatotoa etgeocaagg tetgtuatgg geageetgat tgteteaacg 160). gnagogatga agaycagtgo naggaagggg tgocatgtgg gacattoaco 1650 tt.ccagtgtg aggaceggag etgegtgaag aajeceaace egeagtgtga 1700 tygycygooc gactycagyg acgyctegya tyagyaycac tytgactyty 1750 geotocaggg coestecage egeattgttg gtygagetgt gtoctosgag 1800. ggtgagtgge catggeagge cageeteeag gtteggggte gaeacatetg 1850 tgggggggee eteategetg acegetgggt gataacaget geccaetget 1900 tocaggagga cagoatggoo tocaoggtgo tgtggacogt gttootgggo 1950 aaggtgtgge agaactegeg etggeetgga gaggtgteet teaaggtgag 2000 obgootgeto otgoaccogt accapgaaga ggabagcoat gabtacgabg 2050 tggegetget geagetegae cacceggtgy tgegetegge egeegtgege $\langle 100 \rangle$ deciptotion tigological attachantic thoughpoor gooticating 2150 ctggattadg ggotgggggg cottgogoga gggdggdddd atdagdaadg 2200 ototgoagaa agtiggatigtig bagittgatoo babaggabot gtigbagogag 2250yeotatoget accapytyac yeeaegeaty etgtytyeeg yetaceyeaa 2300 gggeaagaag gatgcetgte agggtgacte aggtggteeg etggtgtgea 2350

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Fro Leu Phe Val Leu Leu Ala Leu Leu Val Leu Ala Ser Ala Gly 50 55

Val Leu Leu Trp Tyr Phe Leu Gly Tyr Lys Ala Glu Val Met Val
65 70

Ser Gln Val Tyr Ser Gly Ser Leu Arg Val Leu Asn Arg His Phe 80 85 90

Ser Gln Asp Leu Thr Arg Arg Glu Ser Ser Ala Phe Arg Ser Glu

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| Arq | Leu | Gly | Thr | Tyr
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135 |
| GIG | Gly | Pro | Leu | Tar
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16.) | Val | Val | Gln | Ala | I.nu
165 |
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1 (c) | Leu | Ser | Thr | Val | Дзп
175 | Ser | Ser | Ala | Ala | V-t2.
130 |
| Pre | Туг | Arg | Ala | (-1:4
186 | Tyr | Glu | Val | Asp | F co
190 | Glu | Gly | Leu | Val | 1 i.e.
1 35 |
| Leu | Glu | Ala | Ser | Vai
(90 | Lys | Asp | 110 | Ala | h:a
135 | Leu | Asn | Ser | Thr | 1 eu
2 1 0 |
| Gly | Cys | Tyr | Arg | T7r
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| Leu | Lys | Gly | Pro | љзр
113€ | | Leu | Ala | Ser | Her
135 | Суз | Leu | Trp | His | Leu
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| Туі | r Phe | e Pro | o Ser | 7 Tyr
35(| | : Ser | r Pro | Glr | 1 Thr
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360 |
| Lev | ı Thi | r Val | l Pro | 561
361 | | ı Asp | o Tyr | · Gly | 7 Let
370 | ı Ala | a Let | ı Tr | Ph€ | 375 |
| Ala | а Туг | c Ala | a Lei | ı Ar | g Arc | g Glr | n Lys | ту1 | Asp | o Lei | ı Pro | э Су: | s Thi | c Gln |

| Gly | Gln | Trp | Thr | 11.9
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4)·) | Cys | Gly | Leu | Arg | I L |
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4.25 | Thr | Ser | Gl:n | He | Ser
430 | Leu | Thr | Gly | Pro | 31 ;
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| Asp | ely | Val | Lys | A 3p
4 7+1 | Суз | Pro | Asn | Gly | 1.911
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bl5 | Cys | Gln | Glu | Gly | 7 ad
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)4 ! | Pro | Asp | Cys | Arq | Aup
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Grit | Ser | Arg | Ile | Val | GLY
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645 |
| Leu | Leu | His | Pro | 05.0
L2. | His | Glu | Glu | Asp | Cer
655 | His | Asp | Tyr | Asp | Val
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| Ala | Leu | Leu | Gln | Leu | Asp | His | Pro | Val | Val | Arg | Ser | Ala | Ala | Val |

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| Lys | Pro | Ser | Val | Ar (| Pho | Asn | Leu | Arq | Thr
55 | Ser | Lys | Asp | Pro | Glu
Go |
| Нів | Glu | Gly | Cys | 777
65 | Leu | Ser | Val | Gly | His
70 | Ser | Gln | Fro | Leu | Glu
75 |
| Asp | Cys | Ser | Phe | Asti
30 | Met | Thr | Ala | Lys | Whr | Γhe | F-1 | He | Ile | His
90 |
| GLy | rrp | Thr | M∙≞t | Ser
Fo | 31 y | Il ex | F:hiۑ | Glı | Ash
100 | Ттр | In u | His | Lys | Len
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| Val | Ser | Ala | Leu | :Hi:: | Thr | Ārņ | Glu | Lys | Asp
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| Väl | Asp | Trp | Leu | Pro
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| Asn | Asrı | Thr | Arg | Va.
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| Trp | Leu | Gln | Glu | Lynn
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| Ile | Sly | Туr | Ser | Leu
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| Phe | Val | Lys | Gly | Th.r
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| Gly | Pro | Met | Phe | G1u
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| Asp | Asp | Ala | Asp | Pho
L15 | Va! | Asp | Val | Leu | His
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.:25 |
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DOLL - DOLA
Fills - Artificial Sequence
Filtre Symthetic oligonucleotide probe
- 129
gtgageatga gogageegte cad 23
-.110 - 1-0
\pm 2.111 \pm 2.6
4.11. DHA
1313 - Artificial Sequence
3 T. 1. 1. 1. 3.
Fills - Synthetic oligonucleotide probe
\pm 1400 + 150
gotattacaa eggttettge ggeage 26
\pm 0.10 \pm 181
-3112 44
-331.1 FNA
H213 Artificial Sequence
· .....(+
AMEN Synthetic oligonucleotide probe
-1400. - 181
threactered ggtgaateag gaeaageega gttttgeett eeag 44
\pm 0.10 \pm 152
·1111/ 3340
· ..... DNA
21 - Homo sapiens
<400, -132
 eggacgegtg ggeggacgeg tgggeetggg caagggeegg ggegeeggge 50
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acgogotoga ggagtggage ageabeegge eggeeetggg ggetgaeagt 150
ogycaaagtt tggcccgaag aggaagtggt ctcaaacccc ggcaggtgyc 200
gapsaggspa gapsaggggs getsjetges tgegggeggg stgtaggega 250.
gggogogoec caytgeegag accegggget tbaggageeg geooegggag 3))
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papegebest asteesgyye typogeogee teeseyesee cageestyge 400
atosagagta ogygtogago oegggodatg gagododdot ggggaggogg 450
caccallygag cotgggcycc cygggctccg cogcgacccc atcgggtaga 5 hi
odacagaago tooggiacoo ttooggcaci totiggadago deaggatigot 55%.
jttggpsace etectected tectecttgg aggegetetg geogatetag 60 -
acognitiat tittecanni chiqotigty aggaecocce agengigete 6%
ttagaagtgo agggoacoff abagaggood otggtboggg abagbogdad 70 (
stocostyce aastysabst gysteatest gygeageaag gaasagasty 750
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cotgouatty gotgotygac occeatgaty googgogget ggoogtgoge 1.50
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Ala His Pro Asp Arg Tle Ilë Phe Pro Ash His Ala Cys Glu Asp ± 0

Pro Pro Ala Val Leu Leu Glu Val Gl
n Gly Thr Leu Gl
n Arg Pro\$45

Leu Val Arg Asp Ser Arg Thr Ser Pro Ala Ash Cys Thr Trp Leu 50 -55

He Leu Gly Ser Lys Glu Gln Thr Val Thr He Arg Phe Gln Lys 65

Leu His Leu Ala Cys Gly Ser Glu Arg Leu Thr Leu Arg Ser Prog90

Leu Gln Pro Leu Ile Ser Leu Cys Glu Ala Pro Pro Ser Pro Leu 95 100 105

Gln Leu Pro Gly Gly Asn Val Thr Ile Thr Tyr Ser Tyr Ala Gly
110 115

Ala Arg Ala Pro Met Gly Gln Gly Phe Leu Leu Ser Tyr Ser Gln 135 130 135

Asp Trp Leu Met Cys Leu Gln Glu Glu Phe Gln Cys Leu Asn His 140 145 150

Arg Cys Val Ser Ala Val Gln Arg Cys Asp Gly Val Asp Ala Cys 165 160 165

Gly Asp Gly Ser Asp Glu Ala Gly Cys Ser Ser Asp Pro Phe Pro

Gly Leu Thr Pro Arg Pro Val Pro Ser Leu Pro Cys Asn Val Thr

| | | | | | 470 | | | | | 475 | | | | | 480 |
|----|-------|-----|-----|-----|------------|-----|-----|-----|-----|--------------------|-----|-----|-----|-----|--------------------|
| S | Ser | Arg | Met | Glu | Ala
485 | Glu | Ile | Val | Gln | Gln
490 | Gln | Ala | Pro | Pro | Ser
495 |
| ·I | 'yr | Gly | Gln | Leu | 110
500 | Ala | Gln | Ğlу | Ala | 11:e
50! | Pro | Pro | Val | Glu | Aar
Elo |
| F | 'he | Pro | Thr | Glu | 51.0 | Pro | Asn | Asp | Asn | Ser
EDC | Val | Leu | Gly | Asn | Liebia
Ecolor |
| I | ۱rg | Ser | Leu | Leu | Gla
520 | Ile | Leu | Arg | Gln | W.D. | Met | Thr | Pro | Gly | 61 y
53.) |
| (| ily | Pro | Gly | Ala | Arq
545 | Arg | Arg | Gln | Arg | G13
500 | Arg | Leu | Met | Arg | Arq
550 |
| I | ιQU. | Va! | Arg | Arg | Leu
550 | Arg | Arg | Trp | Gly | beu
Sets | Leu | Pro | Arg | Thr | <i>Iss</i> :1575 |
| '3 | r d'i | Pro | Ala | Arg | Ala
575 | Ser | Glu | Ala | Arg | 3-45
5-311 | Gln | Val | Thr | Pro | Ser
535 |
| I | λla | Ala | 2ro | Leu | G1u
590 | Ala | Leu | Asp | Gly | 61 <i>y</i>
54. | Thr | Gly | Pro | Ala | Αυ ι
690 |
| (| Эlu | Gly | Gly | Ala | Val
605 | Gly | Gly | Gln | Asp | GL7
610 | Glu | Gln | Ala | Pro | Pro
619 |
| 1 | Leu | Pr∪ | Ile | Lys | Ala
620 | Pro | Leu | Pro | Ser | Ala
625 | Ser | Thr | Ser | Pro | Ala
630 |
| J | Pro | Thr | Thr | Val | Pro
635 | Glu | Ala | Pro | Gly | Pro
640 | Leu | Pro | Ser | Leu | Fr) |
|] | Leu | Glu | Pro | Ser | Leu
650 | Leu | Ser | Gly | Val | Val
655 | Gln | Ala | Leu | Arg | 617
660 |
| Ĩ | Arg | Leu | Leu | Pro | Ser
665 | Leu | Gly | Pro | Pro | Gly
670 | Pro | Thr | Arg | Ser | Pro
675 |
| 3 | Pro | Gly | Pro | His | Thr
680 | Ala | Val | Leu | Ala | Беи
685 | Glu | Asp | Glu | Asp | Asp
690 |
| , | /al | Leu | Leu | Val | Pro
695 | Leu | Ala | Glu | Pro | G17
7:)0 | Val | Trp | Val | Ala | G.Lu
705 |
| 1 | Ala | Glu | Asp | Glu | Pro
710 | Leu | Leu | Thr | | | | | | | |
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4011: 20

+02120+ DNA +02130+ Artificial Sequence

-0200-

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 ~10> 185
· 211> 18
 AMC <115+
 The Artificial Sequence
$ 1,105
→ 3. >> . Ynthetic oligonucleotide probe
 1:0> 1:5
  ; ragricat tacagetg 18
4.310> 136
4.31.15 1.3
SILL INA
All: Artificial Sequence
Professional
St. 1. Synthetic oligonucleotide probe
-0.009 \times 186
 :1::Catagg agcagtocca ctc 23
4010 × 187
4.11. 23
4.1. EDA
Allo Artificial Sequence
11.
All 3 - Synthetic oligonucleotide probe
(1400 \pm 137
 I suctaction tigcacaatot cag 23
\pm 210 \pm 138
4.711 \pm 45
\forall \Box 1... \quad \text{ENA}
4215 Artificial Sequence
\text{-NWo} \cdot \text{Synthetic oligonucleotide probe}
\pm 400 \times 188
Agetattict tgccttggga cagaccetgt ggcttagget etgge 45
\pm 0.10 \pm 139
\cdot 1111 \cdot \cdot \cdot 663
AUG DUA
4.15 Himo sapiens
<4000-159
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₹210 × 190

4211. 152

HILLS PET

+CD13 - Homo sapiens

<400 · 190

Thr Ser Met Thr Phe Phe Ile Ile Ala Gl
n Ala Pro Glu Pro Tyr 35 40 45

The Val Ile Thr Gly Phe Glu Val Thr Val Ile Leu Phe Phe Ile 50 55 60

Leu Leu Tyr Val Leu Arg Leu Asp Arg Leu Met Lys Trp Leu Phe $_{05}$ $-70\,$

Trp Pro Leu Leu Asp Ile Ile Asn Ser Leu Val Thr Thr Val Phe

Met Leu Ile Val Ser Val Leu Ala Leu Ile Pro Glu Thr Thr Thr 95 100 105

Leu Thr Val Gly Gly Val Phe Ala Leu Val Thr Ala Val Cys \$110\$ \$120

Cys Leu Ala Asp Gly Ala Leu Ile Tyr Arg Lys Leu Leu Phe Asn 125 130 136

Fre Ser Gly Pro Tyr Gln Lys Lys Pro Val His Glu Lys Lys Glu Val Leu · 210 · 191 -211 ± 495 -212 - DNA -013 Homo sapiens - (1 <221 unsure <232= 78, 212, 234, 487 · 17 3 unknown base - 100 - 191 qiqeqaqaag taggggaggg egtgtteege egeggtggeg gttgetateg 50 tiffgcagaa cetactcagg cagecagntg agaagagttg agggaaagtg 100 regetgetgg gtetgeagae gegatggata aegtgeagee gaaaataaaa 150 entegeccét tetgetteag tytyaaayge caegtyaaga tyetgegget 200 queactaact gngacateta tgacettttt tatnategea caageeeetg 250 agcoatatat tgttatcact ggatttgaag teacegttat ettattttte 300 atacttttat atgtactcag acttgatcga ttaatgaagt ggttattttg 350 gretttgott gatattatea aeteaetggt aacaacagta tteatgetea 400 togtatotgt gttggcactg ataccagaaa ccacaacatt gacagttggt 450 ggaggggtgt ttgcacttgt gacagcagta tgctgtnttg ccgac 495 <0105 192 KI:111 25 KU125 DNA <::13: Artificial Sequence</pre> <11200+ <dri>
Synthetic oligonucleotide probe 34000 192 ogtottqcag aaddtactca ggcag 25 CHO: 193 <211 - 25 <212 · DNA <213> Artificial Sequence <./20> <223> Synthetic oligonuclectide probe

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€7105 196

·:211:- 518

400120 PFT

*:213: Homo sapien

:400 · 196

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Leu Fro Leu Arg Val Ala Ala Ala Thr Asn Arg Val Val Ala Pro 35 40 45

Thr Pro Gly Pro Gly Thr Pro Ala Glu Arg His Ala Asp Gly Leu
50 55 60

| Ala | 1 11 | Ala | Leu | Glu
65 | Pro | Ala | Len | Ala | Ser
70 | Pro | Ala | Gly | Ala | Ala
75 |
|-----------|------------|-------|-----|----------------|-----|-----|-----|-----|--------------|-----|-----|------|-----|---------------|
| Arn | 1111 | Lieni | Ala | Het
30 | Val | Asp | Asn | Leu | Gln
85 | Gly | Asp | Ser | Gly | Arg
90 |
| Gly | \top_i : | Tyr | Leu | Glu
He | Met | Leu | Ile | Gl7 | Thr
100 | Pro | Pro | Gln | Lys | l.eu
(05 |
| (3 1) | H | Leu | Val | A3p
110 | Thr | Gly | Ser | Ser | Asn
115 | Phe | Ala | Val | Ала | (11.y
1200 |
| Thr | I rea | His | Sur | 77r
1.15 | IÌ⊎ | Asp | Tnr | Tyr | Pho
130 | Asp | Thr | Glu | Arg | .101
135 |
| Cor | Thir | Tyr | Arg | 30r | Lys | Gly | Fne | Asp | Val
145 | Thi | Val | Lys | Туг | Thr
150 |
| lval I I. | Gly | Ser | Trp | Zhr
159 | Gly | The | Val | Gly | Glu
:60 | Asp | Leu | Val | Thr | I be
165 |
| Pro | Lys | Cly | Fhq | A in 1.70 | Thr | Ser | Fhe | Leu | Mal
:75 | Asn | He | Alā | Thr | 140
180 |
| Ehre | Clu | rer | Glu | A.:71
1 = 5 | Ph⊕ | Fhe | Leu | Pro | 131 y
130 | Ilē | Lys | Trp | Aun | (313)
195 |
| He | Lou | Gly | Leu | Ala
200 | Tyr | Ala | Thr | Leu | Ala
105 | Lys | Pro | Ser | Ser | 3er
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| Ası | Val | Fhe | Ser | Mert
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.:45 | Gly | Gly | Ser | Leu | Val
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.:55 |
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GLA | Thr | Thr | Leu | Leu | Arg
E10 | Leu | Pro | Gln | Lys | Wal
315 |
| Phe | Asp | Ala | Val | Val
NDC | Glu | Ala | Val | Ala | Arg
325 | Ala | Ser | Leu | Ile | Pro
330 |
| Glu | Fhe | Ser | Asp | Gly
535 | Phe | Trp | Thr | Gly | ;er
340 | Gln | Leu | Ala | Cys | Trp
345 |

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+ 2102 - 197

1111 21

- .:12:- DNA

+ 2133 Artificial Sequence

1000

- MAR - Synthetic oligonucleotide probe

515

+400 + 197

og sagaaget acagattete g 21

-210 - 198

211 - 19

HILL - DNA

-214 Artificial Sequence

2331 +

3223 · Synthetic oligonucleotide probe

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©211 20
≤212. PNA
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≥22(€
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<2110 DIM
32131 Artificial Sequence
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<.!!()!- 1.01
€.:11> 18
<11.11 \cdot DNA
Antificial Sequence
4.23 Symthetic oligonucleotide probe
3(4000) 1 (41)
 agrectinge etggatgg 18
40100-202
4.711: .1.
HALLE DUA
Halls Artificial Sequence
*CLUB: Synthetic oligonucleotide probe
-1400x 202
 gasaaqasta ootosgttgg to 22
-0.210 + 103
·::111 · ...4
+212 + DNA
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- 4211/ 1959
- s2120 DNA
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- egyptgest: egaseteege caggagagtg ggaacaatga ggteatetts 400
- atypettyg aettggedag tetggeeteg gtgegggeet ttgedaetge 450
- otttotgago totgagodad ggttggadat obtoatodad aatgooggta 50°)
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- agecepteag tgggagatat tttgecaact gecatgtgga agaggtgeet 1000
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Ser Gly Ile Gly Lys Met Thr Ala Leu Glu Leu Ala Arg Arg Gly
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| Phe | Met | Ala | Leu | Ap | Leu | Ala | Ser | Leu | Ala
1:-) | Ser | Val | Arg | Ala | Phe
105 |
| Λla | Thr | Ala | Phe | I ··u
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115 | Leu | Asp | Пје | Leū | Ile
120 |
| His | Asn | Ala | Gly | I 1 ± 1 ± 1 ± 1 | Ser | Ser | Cys | Gly | A: J
1:0 | Thr | Arg | Glu | Ala | Er.e
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1 () | Ala | Pro | Ser | Arg | Val.
\$ (+5) |
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| Ala | Tyr | Ala | Asp | Thr
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2 - (b) | Leu | Fhe | Ala | Arg | Glu
710 |
| Leu | Ala | Asn | Gln | 1.eu
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| Glu | ı Ala | a Pro | Ser | Ser
335 | | ı Ser | c Thr | Pro | His
-40 | Pro | Glu | Glu | ı Pro | 345 |
| Va] | l Ser | Glr | n Pro |) Tyr
350 | | Sei | r Pro | o Glr | n Jem
355 | Ser | Pro | Asp | Leu | ser
360 |

```
Lys Met Thr His Arq Ile Gln Ala Lys Val Glu Pro Glu Ile Gln
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                                         370
 Let. Ser
42100.07
211 74
< 0.11 + 0.01A
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<.120*
K.M. Prymthetic oligonucleotide probe
34:16 . 107
official aged tiggaetigg coag 24
2.111 .103
 . 111. . . 1
0.112 \times 100 \text{Mz}_{\text{s}}
Colle Artificial Sequence
A.M.B. Cynthetic oligonucleotide probe
\{(400),\dots,00\}
addressing cotcaagetg gttg 24
42100-209
4311 - 45
2012 - DIIA
3223 Artificial Sequence
-1.7110.4
HODB: Synthetic oligonucleotide probe
+(400) + 209
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H210 H20
43112 3716
40.11215 \ DMA
-1213 Homo sapiens
3400× 210
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 noticationing grange attgg changeactic ecogooccay atoctagica 100
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| 1 | | ť, | | | | | 1() | | | | | 15 |

Cys Gln Ala Ser Gly Gln Pro Pro Pro Thr Ile Arg Trp Leu Leu
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His Ala His Asp Gly Gln Ala Leu Ser Thr Asp Leu Gly Val Tyr
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<210 - 211

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| Lys | Asp | Gly | Lys | Pro
155 | Leu | Ala | Leu | Gln | Prc
160 | Gly | Arg | His | Thr | Val
165 |
| Sort | Gly | Gly | Ser | Leu
170 | Leu | Met | Ala | Arq | Ala
175 | Glu | Lys | Ser | Asp | Glu
180 |
| Gly | Thr | Tyr | Met | Cys
185 | Va. | Ala | Thr | Asn | Ser
190 | Ala | Gly | His | Ārq | (*)1
[*) 5; |
| Sar | Arg | Ala | Ala | Arg
200 | Val | Ser | He | Gln | Glu
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| Glu | Pro | Val | Glu | heu
215 | Leu | Ala | Val | Arg | 11e
220 | Gln | Leu | Glu | Asn | Vita |
| Tł: r | [eu | <u></u> ∫,∈•11 | Ash | P26
2 s() | Asp | Pro | Ala | Glu | G15
235 | Pro | Lys | Pro | Arq | F(***)
**:;(|
| Ala | Va.l | Trp | Leu | 3er
245 | Trp | Lys | Val | Ser | G15
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25t |
| Gln | Ser | Tyr | Thr | Ala
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| Gln | Gly | Ala | Pro | Trp
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280 | Ala | Gly | Trp | Gln | Sear
235 |
| Ala | Glu | Leu | Gly | G1 y
290 | Leu | His | Trp | Gly | Gir.
295, | Asp | Tyr | Glu | Phe | Бу <i>ε</i>
3000 |
| Val | Arg | Pro | Sec | 36r
305 | Gly | Arg | Ala | Arg | 51 <i>y</i>
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| Leu | Leu | Leu | Arg | Leu
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| Glu | Val | Thr | Leu | Lys
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| Val | Pro | Pro | Pro | Ala
3×0 | Glu | Asn | His | Asn | 61y
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| Gln | Val | Trp | Ser | L-au
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370 | Pro | Pro | Ala | Asn | Trp
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| Thr | Val | Val | Gly | Glu
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| Ala | Gly | Glu | Pro | Ser
410 | Arg | Pro | Val | Cys | Leu
41 ⁸ | Leu | Leu | Glu | Gln | Ala
420 |

| Met | Glu | Arg | Ala | Thr
425 | Gln | Glu | Fro | Ser | Glu
430 | His | Gl y | Fro | Trp | Thr
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|-----|-----|-----|-----|-------------|-----|-----|-----|-----|--------------|-----|------|-----|-----|-------------|
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chiş |
| Lou | Gly | Ala | Asp | A1a
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| Leu | Ser | Trp | Asp | Set
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Sao | Gln | Leu | Ser | Ser | int.
Lite | Cys | Ser | Ser | Ser | Asp
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| Ser | Leu | Cys | Ser | Arg
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| Ala | Pro | Ala | Glu | Al.a
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| His | Ala | Asn | Ser | Ser
635 | Pro | Leu | Leu | Arg | 617
640 | Ser | His | Ser | Leu | G1a
645 |
| Leu | Arg | Ala | Cys | Glu
65:) | Leu | Gly | Asn | Arg | Gly
655 | Ser | Lys | Asn | Leu | Ser
660 |
| Gln | Ser | Pro | Gly | A1.a
665 | Val | Pro | Gln | Ala | Leu
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675 |
| Leu | Glγ | Pro | Lys | Lea
630 | Leu | Ser | Ser | Ser | 7311
685 | Glu | Leu | Val | Thr | Arg
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| Gln | Ser | Gln | Gln | Thr
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| Sor | Il∉ | Leu | Leu | Pro
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| Cet. | Pro | Pro | Ser | Pr > 740 | Gln | Ala | Ser | Ser | Leu
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| Ala | Ser | Ser | Arg | Lea
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| Asp | Gln | Asp | Ser | Val.
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7÷0 |
| Glu | Leu | Ser | Glu | Gly
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| Cys | Leu | Thr | Pro | Thr
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855 |
| Gly | Ser | Ala | Ser | G! u
840 | Asp | Asn | Ala | Ala | Ser
865 | Ala | Arg | Ala | Ser | Leu
870 |
| Val | Ser | Ser | Ser | Asp
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| Pro | Arg | Glu | Ala | Asp
905 | Cys | Val | Phe | Ile | Asp
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915 |
| Ser | Pro | Arg | Asp | Glu
9.10 | | Phe | Leu | Thr | Fro
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| Leu | Trp | Glu | Trp | Arg
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940 | Asp | Met | Glu | Val | Ser
945 |
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940 | | Arg | Gly | Met | Pro
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960 |
| Ser | Glr | Ile | e Ser | S-r
9-75 | | . Arg | Ser | Glm | . Leu
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<.1111-10
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+21:3 Artificial Sequence
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HOIDS DNA
4001 55 Homo sapiens
2000p
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HUDDE 1869, 1887
+223% unknown base
\pm 400 \pm 15
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His Arg Lys Tyr Trp Cys Arg Lys Gly Gly Ile Leu Phe Ser Arg

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^{-:211:- 332}

⁻¹²¹²¹⁻ PRT

⁻²²¹³⁰ Home sapiens

Met Arg Leu Leu Val Leu Leu Trp Gly Cys Leu Leu Leu Pro Gly
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Tyr Glu Ala Leu Glu Gly Pro Glu Glu Ile Ser Gly Phe Glu Gly

| Cys | Ser | Gly | Thr | Ile
65 | Tyr | Ala | Glu | Glu | GTu
/u | Gly | Gln | Glu | Thr | Met.
75 |
|-------|-------|-------|-------|--------------|-----|-------|-------|-------|--------------------------|------------|-------|-------|-------|--------------|
| Lys | Gly | Arg | Val | Ser
i) | lle | Arg | Asp | Ser | A: J | Gln | Glu | Leu | Ser | Lea
A i |
| J l e | Val | Thr | Leu | T:p | Asn | Leu | Thr | Leu | Gln
100 | Asp | Ala | Gly | Glu | Tyr
105 |
| Trp | Çys | Glγ | Val | Glu
11a | Lys | Arg | Gly | Pro | А:ф
11 ¹) | Glu | Ser | Leu | Leu | I:::
1::0 |
| Ser | l,eu | Phe | Val | Pho
12% | Pro | Gly | Pro | Cys | C71
1 · (| Pro | Pro | Ser | Pro | Ser
135 |
| Pro | Thr | Fhe | Gln | Fr + 149 | Leu | Ala | Thr | Thr | At (4
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1 = 0 | Thr | Ser | Pro | Gly | Leu
165 |
| Туг | Pro | Ala | Ala | Thr
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Els |
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240 |
| Val | l Sei | ; Ile | e Pro | Met
245 | | Arg | , Ile | Leu | Ala
250 | n Pro | Val | . Leu | ı Val | Leu
155 |
| Let | ı Sei | c Lei | ı Leu | 1 Ser
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265 | e Ala | a Ph∈ | e Cys | Ser | His |
| Lei | ı Lei | ı Lei | u Trp |) Arg | | s Glu | ı Ala | Glr | 01r
080 | n Ala | a Thr | Glu | ı Thi | gln
285 |
| Ar | g Ası | n Gl | u Lys | s Phe
290 | | o Lev | ı Ser | r Arg | g ber
pgr | ı Thi | c Ala | a Glu | ı Glu | ı Lys
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21 | o Val | l Ile | e Sei | c Met | 5 Pro
315 |
| Pr | o Le | u Hi | s Thi | r Se: | | u Gli | ı Glı | ı Let | a (GA)
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+00110 - 950
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Trp Val Cys Leu Ala Tyr Phe Thr Ser Gly Phe Asn Ala Ala Ala 50 55

Leu Asp Tyr Glu Ala Asp Gly Ser Thr Asn Asn Gly Ile Phe Gln 65 70 75

Ile Asn Ser Arg Arg Trp Cys Ser Asn Leu Thr Pro Asn Val Pro 80 85 90

Asn Val Cys Arg Met Tyr Cys Ser Asp Leu Leu Asn Pro Asn Leu 95 100 100

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+2115 24
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- 211 - 23
ALM \to LL \times \cdot
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-7117 FRT

e. 13. Homo sapiens

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Leu Lys Gly Leu II.e Gl
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n Val Glin Met Cys Lys Arg Asn $_{\rm 50}$

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- R216.- 208
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210

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Pro Leu Phe Arg Pro Pro Ala Gln Trp Ser Ser Leu Leu Gly Ala 65 70 75

Ala His Ser Ser Asp Tyr Ser Met Trp Arg Lys Asn Gln Tyr Val

Ser Asn Gly Leu Arg Asp Phe Ala Glu Arg Gly Glu Ala Trp Ala $\frac{105}{100}$

Leu Met Lys Glu Ile Glu Ala Ala Gly Glu Ala Leu Gln Ser Val 110 115 120

His Glu Val Phe Ser Ala Pro Ala Val Pro Ser Gly Thr Gly Gln 135 130 135

Thr Ser Ala Glu Leu Glu Val Gln Arg Arg His Ser Leu Val Ser 140 145 150

Phe Val Val Arg Ile Val Pro Ser Pro Asp Trp Phe Val Gly Val

| Asp | Ser | L∈u | Asp | Leu
170 | Cys | Asp | Glγ | Asp | Arg
175 | Trp | Arg | Glu | Gln | Ala
180 |
|------|-------|-----|------|--------------|-----|-----|-----|-----|---------------|-----|-----|-----|-----|------------|
| Ala | Leu | Asp | Leu | Tyr
185 | Pro | Tyr | Asp | Ala | Gly
190 | Thr | Asp | Ser | Gly | Phe
195 |
| Th.r | Phe | Ser | Ser | Pro-
200 | Asn | Phe | Ala | Thr | Ile
205 | Fro | Gln | Asp | Thr | Val
210 |
| Thir | Glu | Ile | Thir | Seat
215 | Ser | Ser | Pro | Ser | His
220 | Pro | Ala | Asn | Ser | Phe
225 |
| Tyr | Tyr | Pro | Arg | Leu
Dist | Lys | Ala | Leu | Pro | F2'0
22'5 | Ile | Ala | Arg | Val | Thr
240 |
| Le∙u | L∈u | Arg | Leu | At (4 | Gln | Ser | Pro | Arg | Ala
210 | Phe | He | Pro | Pro | A1a
255 |
| Pro | V::1 | Leu | Pro | .ler
. 69 | Arg | Asp | Ash | Glu | : 10
: 135 | Val | Asp | Ser | Ala | Ser
270 |
| Val | P2 () | Glu | Thr | Pro | Leu | Asp | Cys | Glu | Val
EFÓ | Ser | Leu | Trp | Ser | 3er
⊇85 |
| Trp | Gl. y | Leu | Cys | G17
290 | Gly | His | Cys | Gly | 7.14
1.15 | Leu | Gly | Thr | Lys | 3er
300 |
| Arq | Thir | Arg | Tyr | 7/a1
305 | Arg | Val | Gln | Pro | Ala
310 | Asn | Asn | Gly | Ser | Pro
315 |
| Сую | Pro | Glu | Leu | Glu
320 | Glu | Glu | Ala | Glu | 0ys
325 | Val | Pro | Asp | Asn | Oys
330 |

Val.

4210> 337

4211> 22

HILLS INA

+2135 Artificial Sequence

4(22)05

+00.130 Synthetic oligonucleotide probe

+:4000+ 237

capeactgod aggggaagag gg 22

 $\pm 2100 \cdot 238$

.211 18

· 212 · DNA

+2130 Artificial Sequence

-13.30 -

 $\pm 2.13 \pm 3$ ymthetic bligonucleotide probe

<:400 × 233

caggastogo taogtoog 18

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<21€> 239
 ₹211> 24
 40110 DNA

Artificial Sequence
 √11200·
 <2230 Synthetic oligonucleotide probe</pre>
· 4000 .239
   -mageorette treteettte tees 24
  5. 100 - 340
  <.110 .45
  < 1.15 DNA
  ₹. 1 □ Artificial Sequence
 q_1, \, 2 \cdot 3 \cdot
  <.ll: Synthetic oligonucleotide probe</pre>
 로 [11년] - 공설()
         quagtratica gggadgdast daged 25
   < 21.00 - 24.1
   91111111
   KIII. - DWA
   <213 Artificial Sequence
   < ::::::
   <.dd:-.dynthetic oligonucleotide probe</pre>
   < 40^{\circ} - ..41
           consideration of the contract 
   <2.10\times1.42
   <211 · 33
   KOND - DNA
   4213 - Artificial Sequence
  \{(x,y,y)\} = \{(x,y,y) \in \mathcal{X} \mid (x,y,y) \in \mathcal{X} \mid (x,y) \in \mathcal{X} \mid 
   *::::3 * Synthetic oligonucleotide probe
   H400 - 242
            mandadegt glootgoggg atg 23
   4.210 - .243
    \pm 0.11 \pm 4.2
     HALL & DNA
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    paymentte testestite teccaegice tateigeste to 42
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aggaageaac agteaaagaa gggaaettee egggaagate agaeeettge 1350 actqetgaac eagtttaaat etaaaeteac teaageaatt getgaaacac 1400 etgaaaatga catteetgaa acagaagtag aagatgatga aggatggatg 1450 teaaatgtac tteagtttga ggataaaage agaaaagtga aagatgeaag 1500 aatqeaagac teagatacat etgaaateta tgateetegg aateeagtga 1600 ataqaagaag gagggaagaa ageaaaaage tgatgagaa gaaaaaagaa 1600 agaaqgataaa atgagaataa tgataaceag aacttqetgg aaatgtgeet 1600 acaatggeet tgtaacagee attgtteeca acageateac ttaggggtgt 1700 agaaqagaag attttqaac etgatgteetg getttqaaca acaattatet 1750 egiftigaaa attgtgqaat gatgtaagea aatgettetg getaetggta 1800 catqegtett tteetaqeetg acetttata ttgeqqaat tgaaataaaa 1800 taacetteet teeacaqaaa aaaaaaaaaa aaaaa aaaa 1894

4400: £45

Met Ser Asn Ile Tyr Ile Gln Glu Pro Pro Thr Asn Gly Lys Val 1 5 10 15

Leu Leu Lys Thr Thr Ala Gly Asp Ile Asp Ile Glu Leu Trp Ser

Lys Giu Ala Pro Lys Ala Cys Arg Asn Phe Ile Gln Leu Cys Leu 35 40 45

Glu Ala Tyr Tyr Asp Asn Thr Ile Phe His Arg Val Val Pro Gly $50 \,$ $55 \,$ $60 \,$

Phe Ile Val Gln Gly Gly Asp Pro Thr Gly Thr Gly Ser Gly Gly 65

Glu Ser Ile Tyr Gly Ala Pro Phe Lys Asr Glu Phe His Ser Arg 80 86 90

Leu Arg Phe Asn Arg Arg Gly Leu Val Ala Met Ala Asn Ala Gly $95 \hspace{1.5cm} 100 \hspace{1.5cm} 105$

Ser His Asp Asn Gly Ser Gln Phe Phe Phe Thr Leu Gly Arg Ala 110 115 120

Asp Glu Leu Asn Asn Lys His Thr Ile Phe Gly Lys Val Thr Gly 125 130 135

<.210 - .245

^{·...11 - 472}

⁺⁰⁰¹²⁰ PRT

^{*}II13. Homo sapiens

| Asp | Thr | Val | Tyr | Asn
140 | Met | Leu | Arg | Leu | Ser
145 | | Val | Asp | 116 | e Asp
150 |
|-----|------|------|-----|-------------|-----|-----|-----|-----|--|-----|-----|-----|-----|--------------|
| Лsp | Asp | Glu | Arg | Ero
155 | His | Asn | Pro | His | 1 ys
160 | | Lys | Ser | Суя | 31u
165 |
| Val | Leu | Phe | Asn | Fro
170 | Phe | Asp | Asp | Ile | 11e | | Arg | Glu | Ile | Lys
180 |
| Arg | L÷u | Lys | Lys | Glu
185 | Lys | Pro | Glu | Glu | Giu
190 | Val | Lys | Lys | Leu | 195 |
| Pro | Lys | G°.y | Thr | Lys
200 | Asn | Phe | Ser | Leu | Leu
205 | Ser | Phe | Gly | Glu | 31.0
21.0 |
| Ala | Glu | Glu | Glu | Glu
215 | Glu | Glu | Val | Asn | Arg
220 | | Ser | Gln | Ser | Heit |
| Lys | Gly | Lys | Ser | Lys
330 | Ser | Ser | His | Asp | Leq. | Leu | Lys | Asp | Asp | Pa 5 |
| His | L··u | S⊕r | Ser | 741 | Pro | Val | Val | Glu | : 0 : r
: : : : : : : : : : : : : : : : : : | Glu | Lys | Gly | Asp | Al a
155 |
| Pro | A:-p | L÷u | Val | Asy
(160 | Asp | Gly | Glu | Asp | (0.] (₁
[2.6-5) | Ser | Ala | Glu | His | Asp
[70 |
| Gla | Tyr | Ile | Asp | G15
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230 | Met | Arg | Glu | Arg | Jle
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| Ala | Lys | Lys | Leu | Lys
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Suu |
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| Leu | Arg | Lys | Glu | Ala
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| Lys | Gln | Lys | Lys | Val
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| Gln | Ph⊕ | ГАЗ | Ser | 395
Lys | Leu | Thr | Gln | Ala | Tle
400 | Ala | Glu | Thr | Pro | Glu
405 |
| Asn | Asp | Ile | | Glu
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| | | | | | | | | | | | | | | |

```
Ser His Val Leu Gln Phe Glu Asp Lys Ser Arg Lys Val Lys Asp
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 Ala Ser Met Gln Asp Ser Asp Thr Phe Glu Ile Tyr Asp Fro Arg
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                                    445
ASD Pro Val AsD Lys Arg Arg Glu Glu Ser Lys Lys Leu Met
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Arg Glu Lys Lys Glu Arg Arg
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+2210 · 246
- 212 - DNA
-313 Artificial Sequence
+ :):: 0::
-223 Pynthetic oligonucleatide probe
P401: 146
Hidagamaté étactggeae aggg 24
*.::0 . . 47
.111 18
-:112 - DHA

Artificial Sequence
<.5 €0.
<:001-147
orranttagto agagostg 18
<.110: .48
<2111: 18
MICE DIA
Salas Artificial Sequence
+(((1,1)(0))\cdot
All 30 Cynthetic oligonucleotide probe
344000 J48
-cagatyqtgc tgttgccg 18
4.11,016 249
42112 . 3
KO125 DNA
<.23> Mynthetic oligonucleotide probe
< 1005 . 49
- :aastinjaas aggaastgag atgtggats 29
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#21. - FNA
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 22
\sim 3.2 \, \mathrm{s}^{-1} /mthetic oligonucleotide probe
140 . 50
intiit: mäge agtgeaaggg tetg 24
421( + .51
211 - 13
421L - ENA
<21 - Artificial Sequence</pre>
-T.12 * ·
\odot 2 \cdots ynthetic oligonucleotide probe
R400 - 751
 och ot ocyat taaaacgo 18
-0.11 . 52
1.111 15
0.11. DNA
4.11 - Artificial Sequence
-122
\pm ... 2 \cdot + \texttt{Cynthetic} oligonuclectide probe
-1100 - 1152
 (a) ig factg gttgccatgg caaatgetgg tteteatgat aatgg 45
\pm 0.216 \pm 0.53
1...11 - 2456
\pm 0.012 \pm 0.00A
+221 - Homo sapiens
<4000 253
 egnogeegtt ggggetggaa gtteeegeea ggteegtgee gggegagaga 50
 gatgetgeec ggeeegeete ggetttgagg egagagaagt gteecagace 100
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 atgestigtigg ggaagacacc catecaagte tittitaggag teceettete 500
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Asn Leu Gly Ser Thr Ser Thr Pro Ala Thr Thr Ser Ala Pro Ser

Ser Gly Phe Gly Thr Gly Leu Phe Gly Ser Lys Pro Ala Thr Gly 65 70 75

Phe Thr Leu Gly Gly Thr Asn Thr Gly Ala Leu His Thr Lys Arg

Fro Gln Val Val Thr Lys Tyr Gly Thr Leu Gln Gly Lys Gln Met
95 100 105

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Ser Arg Fro Fro Leu Gly Ile Leu Arg Fhe Ala Fro Fro Glu Fro 125 130 135

^{+1.10 + 254} ₹211> 545

<212> PRT

<213> Homo sapiens

| ∛'r≀ | lu | Pro | Trp | Lys
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[5) |
|------|----------|-----|-----|------------------|-----|-----|-----|-----|---------------|-----|-----|-----|-----|-------------------------|
| tīļ; | a. T. I. | Ser | Leu | Ala
155 | Leu | Ser | Pro | Gly | Trp
160 | Ser | Ala | Val | Ala | <i>I</i> 2 (4)
1 (4) |
| Par | ing | Leu | Thr | 71) | Thr | Ser | Ala | Ser | Arg
175 | Val | Gln | Ala | Ser | Leni
1800 |
| Leu | Fre | Gln | Pro | Leu
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| Sai | Trr | Gly | Gln | Leu
Buo | Ala | Ser | Met | Tyr | V(1). | Ser | Thr | Arg | Glu | Arq
210 |
| Tyr | Lys | Trp | Leu | Ar(4
112.5) | Phe | Ser | Ğlu | Asp | Cyr
21 () | Leu | Tyr | Leu | Asn | 17.4 l |
| Τyr | Ala | Pro | Ala | 75214
.115 F | Ala | Pro | Gly | Asp | P: 0
2,x'. | Gln | Leu | Pro | Val | Heth |
| Val | Trp | Phe | Pro | G17 | Gly | Ala | Phe | Ile | Va1
2* α | Gly | Ala | Ala | Ser | Uer
Cr |
| Tyr | Glu | Gly | Ser | (1.45)
(1.45) | Leu | Ala | Ala | Arg | | Lys | Val | 7al | Ļeu | 751
770 |
| Phe | Leu | Gln | His | At 1 | Leu | Gly | Ile | Phe | Gly
jen | Phe | Leu | Ser | Thr | Asp
185 |
| Asp | Ser | His | Ala | A254
2700 | Gly | Asn | Trp | Gly | Ъец
255 | Leu | Asp | Gln | Met | Ala
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| Ala | Leu | Ārģ | Trp | Val
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| Pro | Gly | Asn | Val | Thr
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| Ile | Ser | Gly | Leu | Met
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| Arg | Ala | Ile | Ser | Gln
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| Thr | Ser | Asn | Pro | Leu
365 | Lys | Val | Ala | Lys | Lys
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| Gly | Cys | Asn | His | Asn
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385 | Val | Asn | Cys | Leu | Arg
390 |
| Ala | Leu | Ser | Gly | Thr
395 | Lys | Val | Met | Arg | Val
400 | Ser | Asn | Lys | Met | Arg
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| Phe | Leu | Gln | Leu | Asn
410 | Phe | Gln | Arg | Asp | Pro
415 | Glu | Glu | Ile | Ile | Trp
420 |

Ser Met Ser Pre Val Val Asp Gly Val Val Ile Pro Asp Asp Pro 4.25 430 Leu Val Leu Leu Thr Gln Gly Lys Val Ser Ser Val Pro Tyr Leu 4.40 4.15 Leu Gly Val Ash Ash Leu Glu Phe Ash Trp Leu Leu Pro Tyr Ash 455 460 lle Thi Lys Glu Gln Val Fro Leu Val Val Glu Glu Tyr Leu Asp 470 Ash Val Ash Glu His Asp Trp Lys Met Leu Arg Ash Arg Met Met 485 490 495 Asp Tie Val Gln Asp Ala Thr The Val Tyr Ala Thr Leu Gln Thr 500 505 Ala His Tyr His Arg Glu Thr Pro Mot Met Gly Ile Cys Pro Ala 515 520 Bly His Ala Thr Thr Arg Met Lys Ser Thr Cys Ser Trp Ile Leu 535 Fir Gli Glu Trp Ala 5.45 <210> 255 -1211> 23 42125 DNA 3013 Artificial Sequence 1.120 3.12 - Synthetic oligonucleatide probe -(400 - 255 Aggiggetge aggagtestg ggg 23 -00100-0056 40111- 34 HILLIE DNA H. 1814 Artificial Sequence -1.12(0)-3.125: Synthetic oligonucleotide probe 411000 A56 deadctdagg aageegaaga tgee 24 <010 - 357 <0110-45 <2120 ENA ≤215 Artificial Sequence <22CF <223> Synthetic oligonucleotide probe

24005 257
gu mggtaca agtggetgeg etteagegag gaetgtetgt acetg 45

· 213 · Homo sapiens

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talaagaagg gactcatoto aacggeatto tocaacggag cgtttotggg 1250 aatoggoato acggototto tittostotg cotggosotg atoatoatga $1^{\pm (j_1)}$ agattetase gaagaqaegg aeteagasag aaasesegag geeeaggtte 1.5 tocoggoaca goacgatect ggattacate aatgtggtee egacggeteg libe concetgget cagaagogga atcagaaago cacaccaaac agtostogga 1150 coordected accapanged declaced aatsaaagaa gaaccaga $a(1^{+})\cap 1^{-}$ aagcagtate agttgeedag ttteedagaa decaaateat edaeteaage 1°50 cecagaatee caggagagee aagaggaget ceattatgee aegeteaaet 1000 teccaggeqt cagacecagg cetgaggeec qgatgeecaa gggeaeceag 1(5) geggattatg cagaagteaa gttecaatga gggtetetta ggetttagja 1700 ctgggacttc ggctagggag gaaggtagag taagaggttg aagataacig 1750 agtgcaaagt trocttetet sectetetet etetettet etetetetet 140) etetttetet etetttaaa aaaacatetg gecagggeae agtggeteae 1-53 geotytaato ocagoaetti gygagyttya gytyggeaga tegestyajy 1900 togggagtto gagacoagoo tggccaactt ggtgaaacco ogtototast 1950 aaaaatacaa aaattagotg ggcatggtgg caggogootg taatootaco DHOG tacttgggaa getgaggeag gagaateaet tgaacetggg agaeggaggt 2050 tgcagtgage caagatcaca coattgcacg ccagcotggg caacaaageg [110] agactocato toaaaaaaaa aatootooaa atgggttggg tgtotgtaat [150] occagoactt tgggaggota aggtgggtgg attgcttgag occaggagtt 2200 ogagaccago otgggcaaca tggtgaaaco coatototao aaaaaataca 2050 aaacataget gggettggtg gtgtgtgeet gtagteecag etgteagaca 2300 tttaaaccag agcaactcca totggaatag gagotgaata aaatgaggot 2350 gagacetact gggetgeatt eteagacagt ggaggeatte taagteacag 2400 gatgagadag gaggtoogta daagatadag gtdataaaga dtttgotgat [450] aaaacagatt goagtaaaga agocaaccaa ateodaccaa aaccaagttg 2500 godacgagag tgabototgg togtootoac tgotacacto otgacagbac 15%catgacagtt tacaaatgoo atggbaabat caggaagtta boogatatgt 2600 occaaaaggg ggaggaatga ataatocaco oottgtttag caaataagca 1650 agaaataacc ataaaagtgg gcaaccagca gctctaggcg ctgctcttgt 270) ctutggagta gocattettt tgttccttta ctttcttaat aaacttgctt 2750 toaccttaaa aaaa 2764

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Val Pro Glu Gly Lett Cys Ile Ser Val Pro Cys Ser Phe Ser I/r

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Phe Lys Ala Val Thr Glu Thr Thr Lys Gly Ala Pro Val Ala Thr

Ash His Gln Ser Ard Glu Val Glu Met Ser Thr Ard Gly Ard Phe-

Gln Leu Thr Gly Asp Pro Ala Lys Gly Asn Cys Ser Leu Val Ile

Arg Asp Ala Glr Mot Gln Asp Glu Ser GLn Tyr Phe Phe Arg Val

Glu Arg Gly Ser Tyr Val Thr Tyr Asn Phe Met Asn Asp Gly Phe

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His Asr. Thr Asp Leu Thr Cys His Val Asp Phe Ser Arg Lys Gly

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Arg Asp Leu Val lie Ser Ile Ser Arg Asp Asn Thr Pro Ala Leu

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190

220

195

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140

155

185

200

215

| псве | cttaaa a | азаа | 2766 | ł | | | | | | | | | |
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| Pro | Glu | Asn | Leu | Ar j
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| Glm | 3ei | Leu | Сув | Бела
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(PO |
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| Pro | Ser | Asp | Pro | Gly
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370 | His | Pro | Leu | Gly | 36 r
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| Gln | His | Val | Ser | Leu
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385 | Tyr | Lys | Lys | Gly | beu
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| Ile | Ser | Thr | Ala | Phe
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| Leu | Pro | Lys | Arg | Arg
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K210. 264

<211: 772

^{40 120} PRT

<113> Home sapiens

<400> 264

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30 |
| Vai | Lys | Glr. | Pro | Val
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U10 | Sar | Leu | Тут | I l éz | 1.6u
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| 1 1 1 | 110 | Leu | Lys | Lys
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3 (0 |
| -Чу ! | He | Arg | Ala | Syd
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| 1/1/-t 1 | .ys | lyr | His | Thr
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350 |
| War i | Hu | Asp | Vāl | Азр
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370 | Leu | Leu | Fro | Tyr | Tyr
3 % |
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41) | Serr | Lys | Val | Phe | A901
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50 - 35 - 60

Hn fle Gln Cys Lys Val Fhe Asp Ser Lou Leu Ash Lou Ser Ser 65 70 75

"in Leu Gln Ala Thr Arg Ala Leu Met Val Val Gly Ile Leu Leu 80 - 35 - 90

olly Val Hie Ala Ile Phe Val Ala Thr Val Gly Met Lys Cys Met 95 100 105

bys Cys Leu Glu Asp Asp Siu Val Gln Lys Met Arg Mot Ala Val 110 115 120

Lle Gly Gly Ala Ilw Phe Leu Leu Ala Gly Leu Ala Ile Leu Val 125 130 130

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Leu Cys Cys Ser Cys Pro Arg Lys Thr Thr Ser Tyr Fro Thr 185 190 195

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C 130 Homo sapiens
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 ingegryteg edgancaceg gychydateca gitguadagte titigaethet 200

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 taruthaagi gettiggaaga egaligagigi edgaaqatga gigaligaetgi 350

 ritiguigge gegalattie tiettigeaga teligeatati inningtigee 400

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- ccağtıqcaaa gtotttgaet oottgetgaa tetgageage acattgeaag 200
- caaccogtgo ottgatgggg ttggcatcot cotgggagtg atagcaacct 250
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- gtgccagaag atgaggatgg ctgtcattgg gggcgcgata tttcttgttg 350
- vaggtetgge tattttagtn gedacagdat ggtatggeaa tagantnntt $400\,$
- enngnnntet atgaccetat gaccecagte aatgecaggt acgaatttgg 450

```
time: interest the actiquet gagetigetige the tetrategic effecting gains 500
 gradiact tigotytica tytica 526
·. 14 · 275
Serie 393
- .i. · DNA
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·: 320
-2 l unsure
-3^{\circ} \times \times2, 61, 91, 144, 238-239, 262, 265-266, 271, 274
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\pm 211 \pm 495
· DNA · DNA
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 4210 + 230
4211 + 21
-1212 - DNA
HD13 - Artificial Sequence
 :2:39%
+223 - Synthetic oligonucleotide probe
-1400 + 280
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HU10 - .81
\leq 211 \leq 26
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4213 - Artificial Sequence
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 tagaggacce cegeeegtge eeegaeeggt eeeegeettt ttgtaaaact [ ] )
 taaagooggo goagoattaa ogottooogo booggtgado totoaggygt 2...)
ctecececea aaggigetee geogetaagg aacaiggega aggiggagea 2^{4}\,\mathrm{e}
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gatecaccat atcatgggat ttaaatttat cataaccatg tgtaaaaaga 10\%0
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<212> PRT

<213> Homo sapiens

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Ile Ala Leu

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4211 418

4.112. DNA

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- 210 286
- · 211> 543
- +2125 DNA
- ·213≥ Homo sapiens

gifaacttia aaatgage 418

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- <221> unsure
- <222> 73, 97
- <223> unknown base
- <:00≥ 236
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- 4210> 287
- 4211≥ 270

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 1.20 -
 221 - unsure
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 TRE unknown base
 100 287
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 211 - 423
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 213 Homo sapiens
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32120 DUA
401130 Homo sapiens
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 gagagagtg tgttgactga ttgacccage getttggaaa taaatggcag 250
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 tuangtomaa etgitattea gagatgitta aigeatatti aaettattia 350
 atgtatttea teteatgttt tettattgte acaagagtae agttaatget 400
 gegigetyet gaactetgit gggtgaactg gtattgetge tggagggetg 450
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<211 - 27
<211.1 + DHA
₹213 · Artificial Sequence
(2.20) -
+223 + 3ynthetic oligonucleotide probe
(400 + 292)
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-0010 - 003
\pm 3211 \pm 33
\pm 0.112 \pm DNA
-0013 Artificial Sequence
3220%
323> Synthetic oligonucleotide probe
-04005 093
 aaddaddaga godaagagdd ggg 23
-0.210 + 0.24
4011 - 50
-111.1 - ENA
4213 · Artificial Sequence
- [[[]]]
FLAR: Synthetic oligonucleotide probe
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RC100- 295
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COLOR ENA
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<210 → 296</p>

⁴¹³

^{+1.112} PRT

⁺²²¹³ Hemo sapiens

<100> 296

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1 5 10 15

.35

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35 | Arg | Ile | Val | Ser | Glu
40 | Arg | Thr | Phe | Ніз | Leau
15 |
|-----|-----|------|-----|---------------------|------|-----|-----|-----|--------------|-----|-----|-----|-----|----------------|
| Thr | Ser | Pro | Ala | Phe
50 | Glu | Ala | Asp | Ala | 1781
1751 | Met | Met | Val | Asn | The |
| Val | Cys | Gly | Ile | GDu
65 | Cys | Gln | Lys | Glu | L-au | Pro | Thr | Pro | Ser | L· :: 1 |
| Ser | Glu | Leu | Glu | A.;p | Tyr | Leu | Ser | Tyr | Glu
nE | Thr | Val | Phe | Glu | Анн
ні) |
| Gly | Thr | Arq | Гhr | .4 <u>0</u>
2011 | Thr | Arg | Val | Lys | 7:1
100 | Gln | Asp | Leu | Val | L·u
1 G |
| Glu | Pro | Thr | Gln | Aar:
110 | Il€ | Thr | Thr | Lys | Gly
115 | Val | Ser | Val | Arg | A1:q
1. 0 |
| Lys | Arg | Gln | Val | Гуг
1. 5 | 31 y | Thr | Asp | Ser | A:@
1 () | Fne | Ser | Ile | Leu | A 1) |
| Lys | Arg | Phe | Leu | Thr
140 | Asr. | Phe | Pro | Phe | 3r
145 | Thr | Ala | Val | Lys | la (.
1 |
| Ser | Thr | Gly | Cys | 30 m
155 | Gly | Ile | Leu | Ile | 3er
160 | Pro | Gln | His | Val | Lou
Ing |
| Thr | Ala | Ala | His | Cys
170 | Val | His | Asp | Gly | 1.78
1.75 | Asp | Tyr | Val | Lys | 61y
150 |
| Ser | Lys | ГЛЭ | Leu | Arg
1=5 | Val | Gly | Leu | Leu | Lys
100 | M⊖t | Arg | Asn | Lys | 35:17
1345) |
| Gly | Gly | Lys | Lys | Arg
200 | Arg | Gly | Ser | Lys | Ang
205 | Ser | Arg | Arg | Glu | Ala
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| Ser | Gly | Gly. | Asp | Gln
215 | Arg | Glu | Gly | Thr | Arg
210 | Glu | His | Leu | Gln | Glu
225 |
| Arg | Ala | Lys | Gly | Gly
230 | Arg | Arg | Arg | Lys | Буз
335 | Ser | Gly | Arg | Gly | Gln
140 |
| Arg | Ile | Ala | Glu | Gly
245 | Arg | Pro | Ser | Phe | Gln
.:50 | Trp | Thr | Arg | Val | liys
. t.5 |
| Asn | Thr | His | Ile | Pro
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265 | Gly | Gly | Met | Gly | Asr
1.70 |
| Ala | Thr | Leu | Asp | Tyr
275 | Asp | Tyr | Ala | Leu | Leu
280 | Glu | Leu | Lys | Arg | Ala
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| His | Lys | Lys | Lys | 7yr
290 | Met | Glu | Leu | Gly | 11e
295 | Ser | Pro | Thr | Ile | Lys
300 |
| Lys | Met | Pro | Gly | Gly | Met | Ile | His | Phe | Ser | Gly | Phe | Asp | Asn | Asp |

305 310 315

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Ser Asn Asp Leu Leu Tyr Gln Tyr Cys Asp Ala Glu Ser Gly Ser 335 340 345

Thi Gly Ser Gly Val Tyr Leu Arg Leu Lys Asp Pro Asp Lys 350 350 355

A:n Trp Lys Arg Lys Ile Ile Ala Val Tyr Ser Gly His Gln Trp 365 370 375

Vil Asp Val His Gly Val Gln Lys Asp Tyr Asn Val Ala Val Arg 380 385 390

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Non Alap Ala Ash Cys Ala Tyr Gly 410

<210> .:47

< 1115 74

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-223 - Artificial Sequence

1.1.111 -

MMB - Cynthetic oligonucleotide probe

-: 400 - 1.37

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891.0 + 0.1113

-1011.4 - 114

HIIII DNA

4013 · Artificial Sequence

..........

Hill3 - Synthetic oligonucleotide probe

-(400)- 298

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-02100- 249

<i11112 45</pre>

<21.2 DIA</p>

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-:2200-

3223 Synthetic oligonuclectide probe

4400° 1199

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<2102 300

-211 > 1869

4212> DNA

<213> Homo sapiens

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gcctaagatig cocatogoge agecetigeaa cattittigae tigecetaaat 145)
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<210> 301

KJ115 525

HELLIS PRT

+00130 Homb sapiens

+4000 301

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Asp Arg Asp Gly Leu Trp Asp Ala Trp Gly Pro Trp Ser Glu Cys 35 40 45

Ser Arg Thr Cys Gly Gly Gly Ala Ser Tyr Ser Leu Arg Arg Cys 50 55

Leu Ser Ser Lys Ser Cys Glu Gly Arg Asn Ile Arg Tyr Arg Thr
65 70 75

Cys Ser Asn Val Asp Cys Pro Pro Glu Ala Gly Asp Phe Arg Ala 80 85 90

Gln Gln Cys Ser Ala His Asn Asp Val Lys His His Gly Gln Phe 95 100 105

Tyr Glu Trp Leu Pro Val Ser Asn Asp Pro Asp Asn Pro Cys Ser 110 115 120

Leu Lys Cys Gln Ala Lys Gly Thr Thr Leu Val Val Glu Leu Ala 125 130 135

| Pro | Ly.з | Val | Leu | Asp
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150 |
|------|------|-----|-----|--------------|-----|-----|-----|-----|---------------|-----|-----|-----|-----|-------------|
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150 | Gly | Cys | Asp | His | Gln
165 |
| l.⇔u | Gly | Ser | Thr | Val
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175 | Gly | Val | Cys | Asn | 61y
130 |
| Asp | Gly | Ser | Thr | -⊋ys
:35 | Arg | Leu | Val | Arg | 317
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195 |
| Leu | Ser | Ala | Thr | 173
200 | Ser | Asp | Asp | Thr | 7 i.e
? 15 | Val | Ala | Leu | Pro | Tyn
210 |
| ĞΙγ | Ser | Arg | His | 11e | Arğ | Leu | Val | Leu | 1.73
2.13 | Gly | Pro | Asp | His | 1
) |
| Туг | Leu | Glu | Thr | Буз
330 | Thr | Leu | Gln | Gly | Zhr
Zen | Lys | Gly | Glu | Asn | 8er
840 |
| Lèu | Ser | Ser | Thr | 13.7 | Thr | Phe | Leu | Val | А. р
20 т | Asn | Ser | Ser | Val | A 3)
25% |
| Fhe | Gln | Lys | Phe | Pr-5
.160 | Asp | Lys | Glu | lle | 145°; | Arg | Met | Ala | Sly | Pro
275 |
| Leu | Thr | Ala | Asp | Pho
27% | Ile | Val | Lys | Ile | Ard
286 | Asn | Ser | Gly | Ser | Ala
235 |
| Asp | Ser | Thr | Val | Gir. | Phe | Ile | Phe | Tyr | Gin
235 | Pro | Ile | Ile | His | Arg
300 |
| Trp | Arg | Glu | Thr | Asp
Sub | Phe | Phe | Pro | Cys | 39r
310 | Alā | Thr | Cys | Gly | Gly
315 |
| Gly | Tyr | Gln | Leu | Thr
320 | Ser | Ala | Glu | Cys | 757
325 | Asp | Leu | Arg | Ser | Asri
330 |
| Arg | Väl | Val | Ala | Asp
335 | Gln | Tyr | Cys | His | Tyr
340 | Tyr | Pro | Glu | Asn | 11e
345 |
| Lys | Pro | Lys | Pro | Lys
350 | Leu | Gln | Glu | Cys | Asr.
305 | Leu | Asp | Pro | Cys | Frio
360 |
| Ala | Ser | Asp | Gly | Tyr
365 | Lys | Gln | Ile | Иet | Pro
370 | Tyr | Asp | Leu | Tyr | His
375 |
| Pro | Leu | Pro | Arg | Trp
380 | Glu | Ala | Thr | Pro | Trp
385 | Thr | Ala | Cys | Ser | Ser
390 |
| Ser | Cys | Gly | Gly | Gly
395 | Ile | Gln | Ser | Arg | Ala
400 | Val | Ser | Cys | Val | Glu
405 |
| Glu | Asp | Ile | Gln | Gly
410 | His | Val | Thr | Ser | Val
415 | Glu | Glu | Trp | Lys | Cys
420 |
| | | | | | | | | | | | | | | |

Asp Cys Pro Lys Trp Leu Ala Gln Glu Trp Ser Pro Cys Thr Val 440 445 450

The Cys Gly Gln Gly Leu Arg Tyr Arg Val Val Leu Cys 11e Asp 455 460 465

His Arg Gly Met His Thr Gly Gly Cys Ser Pro Lys Thr Lys Pro 476 475 430

His IIc Lys Glu Glu Cys IIc Val Fro Thr Pro Cys Tyr Lys Pro 490 495

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<400> 302

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Val Leu Ile Thr Gly Ala Asn Ser Gly Leu Gly Arg Ala Thr Ala 50 55 60

Ala Glu Leu Leu Arg Leu Gly Ala Arg Val Ile Met Gly Cys Arg 65 70 75

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^{4.2121} PET

<213> Homo sapiens

<:400> 303

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-0.12- ЕНА

32130 Homo sapiens

·22201-

32217 unsure

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+2275 unknown base
- 40C> 304
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 ggaacaagga gtaaaagage tgtttataaa actgeatate agttatatet 150
 qtgatcagga atggtgtgga ttgagaactt gttacttgaa gaaaaagaat 200
 tttgatattg gaatageetg ntaagaggna catgtgggta ttttggagtt 250
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 tatatatagt aagtataatg aataataagt acaatgaaaa atacaattat 350
 attotaaaat tataactggg caagcatgga tgacatatta atatttgtca 400
 quattaagtg actcamagtg ctatcgagag gtttttcamag tatctttgag 450
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· 2101 305
0111 04
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- 2170 FNA - 215 Artificial Sequence
- 20 W. MLSO Synthetic oligonucleotide probe
- 4000 205 ocaggasatg ctccaggaag agcc 24
- + 2100+ 306 - 311 - 26 · dlld · ENA
- + 213 Artificial Sequence
- 21 Synthetic bligonuclebtide probe
- 400 206 geomatigada odaaattgaa gagtgg 26
- 4.210 + 307 1.011 ± 45 1212 - BNA

1400> 307

- 1213 Artificial Sequence
- 12111 1223 - Mynthetic eligonucleotide probe

- <210> 308
- <211: 1523
- <212≥ DNA
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- cttectated traceogade teagatgete dettetgete etggtaactt 200
- gggtttttac teetgtaaca actgaaataa caagtettge tacagagaat 250
- atagatgaaa tittaaacaa tgctgatgit gctttagtaa attittatgc (0)
- tgactggtgt cgtttcagtc agatgttgca tccaattttt gaggaagctt -50
- cogatgicat taaggaagaa titocaaatg aasatcaagt agigtitigoo 400
- agagttgatt gtgatcagca ctctgacata gcccagagat acaggataag 450
- caaatacoca acoctcaaat tgtttcgtaa tgggatgatg atgaagagag 500
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- caaaaaagtg accccattca agaaattcgg gacttagcag aaatcaccac $600\,$
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- gataaatgtg ttcctcttgt ccgagaaata acatttgaaa atggagagga 900
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- ctattgacag ctttaggcat atgtatgtgt ttggagactt caaagatgta 1150
- ttaattootg gaaaactcaa gcaattogta tttgacttac attotggaaa 1.000
- actgcacaga gaattccatc atggacctga cocaactgat acagccccag 1250

· 400 - 309

| J-1∈+t | His | Pro | A1a | Val | Phe | $L \psi 11$ | Ser | Leu | $\Pr(0)$ | Aur | $I_{\mathcal{P}_2^{T}} u$ | $\Delta i \cdot j$ | Суз | $\mathbb{S} \otimes \Gamma$ |
|--------|-----|-----|-----|-----|-----|-------------|-----|-----|----------|-----|---------------------------|--------------------|-----|-----------------------------|
| 1 | | | | 5) | | | | | 1 +1 | | | | | 15 |

Lou Lou Leu Leu Val Thr Trp Val The The Pro Val The Thr Glu 20 .55 30

lle Thr Ser Leu Ata Thr Glu Asn lle Asp Glu lle Leu Asn Asn 35 40 45

Ala Asp Val Ala Leu Val Asn Phe Tyr Ala Asp Trp Cys Arg Fi.e ± 0 -55 ± 0

Ser Gln Met Leu His Pro Ile Phe Glu Glu Ala Ser Asp Val Ile 65 70

Lys Glu Glu Phe Pro Asn Glu Asn Gln Val Val Phe Ala Arg Val 80 -80 -85

Asp Cys Asp Gln His Ser Asp Ile Ala Gln Arg Tyr Arg Ile Ser 95 100 105

Lys Tyr Pro Thr Leu Lys Leu Phe Arg Asn Gly Met Met Lys 110 115 120

Arg Glu Tyr Arg Gly Gln Arg Ser Val Lys Ala Leu Ala Asp Tyr 125 130 130

He Arg Gln Gln Lys Ser Asp Pro He Gln Glu He Arg Asp Leu 140 145 160

Ala Glu Ile Thr Thr Leu Asp Arg Ser Lys Arg Asn Ile Ile Gly 155 160 160

Tyr Phe Glu Gln Lys Asp Ser Asp Asn Tyr Arg Val Phe Glu Arg 170 175

Val Ala Asn Ile Leu His Asp Asp Cys Ala Phe Leu Ser Ala Phe 185 190 145

^{· 210 · 309}

^{- 211 + 406}

^{+210 +} FRT

^{· .13 ·} Homo sapiens

| Gly | Asp | Val | Ser | Lys
300 | Pro | Glu | Arg | Tyr | Ser
205 | Gly | Asp | Asn | Ile | 11e
210 |
|-----|-----|------|-----|--------------------------|-----|-----|-----|------|------------|-----|-----|-----|-----|------------|
| Туг | Lys | Pro | Pro | 31y
315 | His | Ser | Ala | Pro | Азр
210 | Met | Val | Tyr | Leu | Gly
225 |
| Ala | Met | Thr | Asn | 2ne
230 | Asp | Val | Thr | Tyr | Asn
235 | Trp | Ile | Gln | Asp | Lys
340 |
| САЗ | Val | Pro | Leu | Val
245 | Arg | Glu | Ile | Thr | Phe
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255 |
| Leu | Thr | Glu | Glu | Gly
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| Glu | Азр | Thr | Glu | 30ar
375 | Leu | Glu | lle | Phe | G1n
230 | Asn | Glu | Val | Ala | Arg
235 |
| Gln | Leu | Tle | Ser | Giu
H) (i | Lys | Gly | Thr | IJ€ | Asn
295 | Phe | Leu | His | Ala | 30() |
| Tys | Asp | Lys | Fhe | W.d. | His | Pro | Leu | Le·u | His
310 | Ile | Gln | Lys | Thr | Pro
315 |
| Аlа | Азр | Сул | Pro | Val
320 | Ile | Ala | Ile | Агр | Ser
325 | Fhe | Arg | His | Met | Tyr
330 |
| 7al | Phe | Gly | Asp | Ph€
335 | Lys | Asp | Val | Leu | 11e
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345 |
| Gln | Phe | Val | Phe | Asp
350 | Leu | His | Ser | Gly | Lys
355 | Leu | His | Arg | Glu | Fhe
360 |
| Ніз | His | G17. | Pro | Asp
365 | Pro | Thr | Asp | Thr | Ala
370 | Pro | Gly | Glu | Gln | Ala
375 |
| Gla | Asp | Val | Ala | Ser
380 | Ser | Pro | Prc | Glu | Ser
385 | Ser | Phe | Gln | Lys | Leu
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| Ala | Pro | Ser | Glu | Tyr
395 | Arg | Tyr | Thr | Leu | Leu
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!..อน

<210 - 310

4.1111-182

4.112 DNA

4013 · Homo sapiens

-0200-

∹3224 3€, 48

-:223: unknown base

<400> 310

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ggtragcgat cagtgaaagc attggcagat ta 182
· 210 · 211
<2115 598
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<213: Homo sapiens
< 220.
<\!\!121 unsure
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<2223 unlinown base
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 aggagement ecctiteeta acceaaccea acctagecen gioccagoeg 150
 sempendent teectgions grandesage ginaceatge atcotgoogt 200
 attrictuated traceegade teagatgete certergete etggtaactt 250
 jajittittao tootgiaada adigaaataa enngiotiga tachnagaat 300
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 tquotiggtgt egittleagte agatgtggea tecaattiit gaggangett 400
 countrytoat taaggaagaa tttccaaatg aaaatcaagt agtgtttgcc 450
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<210 % 312
4211 - 22
421.1 \pm \mathrm{DHA}
+213 > Artificial Sequence
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+223 Synthetic oligonucleotide probe
-(400° 312
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\pm 310 + 313
<211 - 19
<212 - DNA
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200 to

Synthetic cligonucleotide probe
.400: 313
ur cagogato agtgaaage 19
1.100 314
<.111 ≥ 20
CHILLY DUA
3.11 % Artificial Sequence
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11111 315
CHIL: 21
<:11.0 FMA</pre>
RMM Artificial Sequence
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-(400)- 315
Puracticaaa atgeattigte 20
RC100 316
4. 11: 19
HOLLIN DHA
Cl ( Artificial Sequence
- 22m-
-2.33 Synthetic oligonuclectide probe
-1400> 316
cattiggcag gaattgtcc 19
1110 317
\cdot 0.11 \cdot 13
III. DIA
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7.120
AD23 - Synthetic oligonucleotide probe
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-1.11 - 24
\text{-CL1}_{\text{-}} = \text{DNA}
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F311 25
\cdot 212 \cdot DNA
%213   Artificial Sequence
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oturatutaa tggcacatgt cagoo 25
~ 210. 330
<211 - 45
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*213 Artificial Sequence
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3.223 Synthetic oligonucleotide probe
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<.211 - 1533
<21.2 - DHA
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 gtgtcatgtt totttgtgca gcagagtggc ttacactggg totcaatatg 250
 opportoring canadoatat tiggaggiat algagiagac cagigatgag 300
 tggcccngga ctctatgacc ctacaaccat catgaatgca gatattctag 350
 batattytoa gaaggaagga tygtgoaaat tagottttta tottotagoa 400
 tttttttact acctatatgg catgatictat gttttggtga gittttagaa 450
 caucacheag aagaattggt ocagttaagt geatgeaaaa ageeaceaaa 500
 tgaaggwatt otatooagoa agatootgto caagagtago otgtggaato 550
 tgatcaotta etttaaaaaa tgacteetta ttttttaaat gttteeacat \delta(0)
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Asn Thr Leu Asn Pro Leu Val Leu Pro Glu Tyr Leu Ile His Ala 50 55 60

Phe Phe Cys Val Met Phe Leu Cys Ala Ala Glu Trp Leu Thr Leu $\overline{65}$ 70 75

Gly Leu Asn Met Pro Leu Leu Ala Tyr His Ile Trp Arg Tyr Met 80 85 90

Ser Arg Pro Val Met Ser Gly Pro Gly Leu Tyr Asp Pro Thr Thr 95 100 105

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                  110
                                       115
 Cys Lys Leu Ala Phe Tyr Leu Leu Ala Phe Phe Tyr Tyr Leu Tyr
 Gly Met Ile Tyr Val Leu Val Ser Ser
                  140
- 210% 323
 2115 4 17
 312 · DHA
4213 Homo sapiens
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 ignatacco tgaatoccot tgtactocca gagtacctea tecacqcttt 100
 at: taigto atgittatti gigcagoaga giggottaca cigggiotea 150
 things sect ettggestat estatttggs ggtatatgag tagaecagtg 200
 it jigtiges caggaeteta tgassetaea assatsatga atgeagatat 250
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HILL: Artificial Sequence
-122004
HAMB: Synthetic oligonucleotide probe
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-121/01-325
1.11: 41
H.121 DNA
+213 Artificial Sequence
H2230 Synthetic cligonucleotide probe
₹4001 325
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· 2115 20
+ 212 \ DHA
+ 213 Artificial Sequence
√ 120
 123 Synthetic oligonucleotide probe
.100 3.16
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 210 3:7
 311 2)
-212 DNA
 213 Artificial Sequence
- 321-
 223 Synthetic oligonuclectide probe
 100 3.77
 actigardaa thothatigtig 20.
 3.18
 .111 45
czlż DNA
213 Artificial Sequence
32.1
#223 - Synthetic oligonucleotide probe
(400 - 3.8)
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3.210 - 3.29
<211 - 1174
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Tyr Pro Lys Glu Glu Glu Leu Tyr Ala Cys Gln Arg Gly Cys Arg
65 70 75

Leu Phe Ser Ile Cys Gln Phe Val Asp Asp Gly Ile Asp Leu Asn 80 85 90

Arg Thr Lys Leu Glu Cys Glu Ser Ala Cys Thr Glu Ala Tyr Ser 95 100 105

| Gln | Ser | Asp | Glu | Gln
11(| Tyr | Ala | Cys | His | Leu
115 | Gly | Cys | Gln | Asn | Gln
120 |
|--|----------------------------------|--------|-------|-------------|-----|-----|-----|-----|-----------------|-----|-----|-----|-----|-------------|
| $L_{\ell^{\frac{1}{2}} \mathcal{U}^1}$ | Pro | Phe | Ala | Glu
125 | Leu | Arg | Gln | Glu | Gln
130 | Leu | Met | Ser | Leu | Mert
135 |
| Fro | Lys | M∈+t. | His | Leu
140 | Leu | Phe | Pro | Leu | Th.r
14% | Leu | Val | Arg | Ser | Phe
150 |
| Trţ | Ser | Asp | Met | Met
155 | Asp | Ser | Ala | Gln | Se: | Phe | lle | Thr | Ser | S∈r
165 |
| Trp | Thir | Phe | Tyr | Leu
170 | Gln | Ala | Asp | Asp | Gl;; | Lys | Ile | Väl | Ile | Phe
180 |
| (ili: | Ser | Lys | Pro | Glu
185 | Île | Gln | Tyr | Ala | Pro
1900 | Нів | Leu | Glu | Gln | Gl u
195 |
| :'ro | Thr | Asn | Leu | Arq
200 | Glu | ser | Ser | Leu | Ser:
1 () 5. | Гув | Met | Ser | Τyr | Leu
210 |
| Glm | Met | Arg | Asn | Ser
P15 | Gln | Ala | H.s | Arg | Astr
131 | Phe | Leu | Glu | Asp | Gly
225 |
| Glu | Ser | Asp | Gly | Phe
230 | Leu | Arg | Cys | Leu | Ser
Pa | Leu | Asn | Ser | Gly | Trp |
| He | L _v . u | Thr | Thr | Thr
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| Gln | Lys | Leu | Asn | Arq
230 | Tyr | Pro | Ala | Ser | Ser
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300 |
| Ser | Lys | Thr | Glu | Asp
305 | His | Glu | Glu | Ala | Gly
310 | Pro | Leu | Pro | Thr | Lys
315 |
| Val | Asn | L÷u | Ala | His
320 | Ser | Glu | Ile | | | | | | | |
| +0.100
+0.110
+0.100
+0.130 | 35DN. | 0
A | apie: | ns | | | | | | | | | | |

:4400:- 331
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-0113 - DNA

+213 - Artificial Sequence

gatggastes gs 562

-1220 -

+323 + Synthetic oligonucleotide probe

+:400 + 333
- realgetgag etgetgtgae ag 22

-0.110 + 534 -0.117 22

```
-- 12 - DNA
· . : Artificial Sequence
<220 €
FULLS Synthetic oligonucleotide probe
-400. 334
 figattetigge aucchagatg ge 22
-210° 335
-11 \cdot 40
-1117 \, \cap \, 100 \mathrm{A}
-/13 Artificial Sequence
· 223 · Synthetic oligonusleotide probe
4000 535
atygestigg eeggäggite ggggaeeget teggetgaag 40
+ 210 + 536
-2112-1885
+218> ONA
+2130 Homo sapiens
· 400> 536
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+1210:- 337

-C11 - 469

4.112 + PRT

+213 + Homo sapiens

-:400 - 337

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Trp Leu Leu Ser Ser Gly His Gly Glu Glu Gln Pro Pro Glu Thr

| Alā | Ala | Gln | Arg | Cys
35 | Phe | Cys | Gln | Val | Ser
40 | Gly | Tyr | Leu | Asp | Asp
45 |
|-----|-----|-----|-----|-------------|-----|-----|-----|-----|----------------|-----|------|-----|------|-----------------|
| Cys | Thr | Суѕ | Asp | Val
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55 | Phe | Asn | Asn | Tyr | Arg
60 |
| Leu | Phe | Pro | Arg | Leu
65 | Gln | Lys | Leu | Leu | Ciu
Ci | Ser | Asp | Tyr | Phe | Ang |
| Tyr | Tyr | Lys | Val | Ann
E0 | Leu | Lys | Arg | Pro | Cys
85 | Fro | Pł.e | Trp | Asn | ASP |
| Ile | Ser | Gln | Cys | 3 <u>5</u> | Arg | Arg | Asp | Суѕ | A.a
100 | Val | Lys | Pro | Cys | Gin
105 |
| Ser | Asp | Glu | Val | Pro
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Tyr |
| Ser | Glu | Glu | Ala | Arm
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135 |
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145 | Glu | Glu | Thr | Gln | Lys
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| Ala | Val | Leu | Gln | 21p | Thr | Lys | His | Asp | As p | Зеr | Ser | Asp | Asr. | F) (6)
1 (5) |
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170 | Ile | Gln | Ser | Pro | | Ala | Glu | Tyr | Val | A2p
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| Leu | Leu | Leu | Asn | Pro
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(3);; | Туг | Lγs | Gly | Pro | Asp
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| Ala | Trp | Lys | Ile | Trp
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205 | Glu | Asn | Cys | Phe | 173
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| Pro | Gln | Thr | Ile | Lys
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| Gly | Thr | Ser | Glu | Glu
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239 | Trp | Leu | Glu | Gly | Leu
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| Cys | Val | Glu | Lys | Arg
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USO | Ile | Ser | Gly | Leu | His
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| Ala | Ser | Ile | Asn | Val
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| Thr | Trp | Leu | Glu | Lys
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185 |
| Gln | Arg | Phe | Asp | 61y
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395 | Glu | Gly | Pro | Arg | Arg
300 |
| Leu | Lys | Asn | Leu | Tyr
305 | Phe | Leu | Tyr | Leu | 11e
319 | Glu | Leu | Arg | Ala | Leu
315 |

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Asn Ile His

R2100-3:8

4.111 507

412121- DNA

⊣213. Homo sapiens

·::2201→

40015 unsure

42233 unknown base

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ctttatccaa agtgttacca ttcttngagc gcccagattt tcaactnttt 400 actygaaata aaatt
cagga tyaggnaaac aaaatyttac t
tttggaaat $450\,$ acticatgaa atcaagtcat ttcctttgca ttttgatgag aattcatttt 500 titactg 507 R310: 339 -0211> 20 RULLIA DINA +0.13 Artificial Sequence Synthetic oligonucleotide probe -(400) 559 Haggetgeegg agetgeaatg 20 400 40.1111 2:1 HILL INA 4.12 Artificial Sequence AND Synthetic oligonucleotide probe -(400,-340 ityettetta atectgageg e 21 -0.710×0.41 -1.1117-1.00 $\forall 21.7 \leq \mathrm{DNA}$ HClist Artificial Sequence (2.00 × -:2.13 - Synthetic oligonucleotide proke -(400 - 341)adaggaggae tttcgactgc 20 92105 342 +.311 + .26 $\pm 0.12 \pm 101A$ +0013 · Artificial Sequence -:220× <223 - Cynthetic oligonucleotide probe</p> +3400 + 342agriaticat coactgotoc aagtog 26 -0.10 - 343 -(211 - 25 ANC :111 <:213 · Artificial Sequence</pre>

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| 1 | | | 5 | | | | | 10 | | | | | 15 |

Leu Thr Gly Leu Cys Ser Pro Phe Asn Leu Asp Glu His His Pro 20 25 30

Arg Leu Phe Pro Gly Pro Pro Glu Ala Glu Phe Gly Tyr Ser Val
$$$35$$$
 $40$$ 45

Leu Gl
n His Val Gly Gly Gly Gl
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 $55\,$ $60\,$

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#2210 349
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таанаа 2056

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<210 ⋅ 35.1

^{4211 + 311}

^{4212 ·} PRT

<213 · Homo sapiens</pre>

R400 / 352

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45 |
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| Thr | Asn | Met | Lys | H 1 S | Leu | Leu | Met | Trp | Ser
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| Gly | Glu | Thr | Vāl | Tyr
55 | Tyr | Ser | Val | Glu | Tyr | Gln | Gly | Glu | Tyr | G . u |
| Ser | Leu | Tyr | Thr | Serr
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gh | Ser | Ser | Trp | Cys | Sort
vij |
| Leu | Thr | Glu | Gly | Fro
os | Glu | Cys | Asp | Val | Thr
100 | Asp | Asp | Ile | Thr | Ala
1·5 |
| Thr | Val | Pro | Tyr | Asn
110 | Leu | Arg | Val | Arg | Ala
115 | Thr | Leu | Gly | Ser | GIn
1.0 |
| Thr | Ser | Ala | Trp | Ser
1.15 | Ile | L∈u | Lys | His | 130
130 | Phe | Asn | Arg | Asn | S⊕r
1>5 |
| Thr | Ile | Leu | Thr | Er (| Pro | Gly | M∈t | Glu | 110
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4 (d) | Pro | Gln | Phe | Glu | line
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| Leu | Val | Ala | Tyr | Trp
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14() |
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| Val | Gly | Phe | Met | Leu
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350 | | Leu | Phe | Val | Trp
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| Lys | Met | Gly | Arg | Leu
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| Leu | Pro | Asp | Thr | Leu
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. 90 | | ı Val | Asp | Ala | 0;;s
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 · DR 🐤 unknown base
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-1,330 e
+223 Synthetic cligonucleotide probe
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Trp Ala Ala Leu Gly Ala Ala Ala His Ile Gly Pro Ala Pro Asp 20 25 30

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^{€2120} PET

<213 / Homo sapiens</pre>

<4005 358

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1 + 1 | Tyr | Asn | Thr | Gly | Arg
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| His | Val | ser | Phe | Iæu
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| Gly | Gly | Pro | Leu | L-su
1.:5 | Tyr | Ser | His | Arıj | Lega
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| Leu | Phe | Gly | Ala | Arg
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145 | Glu | His | Gln | Ho | Asn
150 |
| His | Glm | Gly | Phe | 145 | Al.4 | 314 | Vil | Cli | In a large | Il·a | Ніз | Plit | Asn | Gln
165 |
| Clu | Leu | Tyr | Gly | A.3n | F11+3 | Ser | Ala | Ala | So:
1 % | Arq | •11 y | Pro | Asn | Gly
180 |
| Lou | Ala | Ile | Leu | 364f
1+5 | Legu | Fhe | Val | Asn | Val
1+1 | Ala | Ser | Thr | Ser | Asn
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| Pro | Phe | Leu | Ser | Ang
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20% | Thr | Ile | Thr | Arg | Ile
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| Ser | Tyr | Lys | Asn | A. p | Ala | Туr | Phe | Leu | 31n
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2.5 | Thr | Tyr | Gln | Gly | Ger
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| Leu | Ser | Thr | Pro | Pro
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155 |
| Asp | Arg | Ala | Leu | Asn
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NAS | Met | His | Ser | Leu | Arg
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| Leu | Leu | Ser | Glr. | Aisn
2005 | Pro | Pro | Ser | Gln | 11e
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| Gly | Asn | Arg | Asp | Pro
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| Asn | Tyr | Arg | Leu | His
310 | Val | Asp | Gly | Val | Pro
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+1219 + 360
*. 11 - 24
- 11.1 - FNA
11 15 Artificial Sequence
· . 120 ·
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HD10 - 363

^{.211. 500}

HU12 PRT

^{*}L13! Homo sapiens

⁴⁴⁰⁰⁰⁻³⁶³

Met Lys Cys Thr Ala Arg Glu Trp Leu Arg Val Thr Thr Val Leu

1 5 10 15

Phe Met Ala Arg Ala Ile Pro Ala Met Val Val Pro Asn Ala Thr 20 25 30

| Les | ı Let | ı Glu | ı Lys | s Leu
35 | Leu | ı Glu | ı Lys | з Туг | r Met | | Glu | ı Asp | o Gly | y Glu
45 |
|------|-------|-------|-------|-------------|-----|-------|-------|-------|-------------|-----|-------|-------|-------|--------------|
| 'lr, | Trp | 110 | e Ala | Lys
50 | Glr | ı Arç | g Gly | z Lys | s Arç
55 | | ı Ile | e Thr | Asp | ⊃ Ash
€ I |
| Ast | - M+t | Glr | i S∈r | Tie
65 | Leu | Asr |) Lei | ı His | s Asn
70 | | Leu | ı Arç | ser | r GIn
75 |
| Val | Туг | Pro |) Thr | Ala
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85 | | Thr | Trp | Asp | > Val
∋u |
| (:1: | heu | ı Glu | ı Arg | Ser
95 | Ala | Ğlu | Ser | Trp | Ala
190 | | Ser | Cys | Leu | Trp
195 |
| Glu | His | Gly | Pro | Ala
110 | Ser | Leu | Leu | Pro | Ser
115 | | Gly | Gln | Asn | Len
1 |
| Gly | Λla | His | Trp | 01y
125 | Arg | Tyr | Arg | Pro | Pro
130 | | Phe | His | Val | 31 n
165 |
| Ser | Trp | Туг | Asρ | 71u
140 | Val | Lys | Asp | Phe | 3∙ar
145 | Tyr | Pro | Tyr | Glu | Hi.:
1500 |
| Glu | Cys | Asn | Pro | 7yr
155 | Cys | Pro | Phe | Arg | Cys
160 | Ser | Gly | Pro | Val | Сув
165 |
| Thr | His | Tyr | Thr | 31r.
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175 | Ser | Asn | Arg | Ile | 617
190 |
| Cys | Ala | Ile | Asn | Leu
135 | Суѕ | His | Asn | Met | Asn
190 | Ile | Trp | Gly | Gln | Ile
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| Trp | Pro | Lys | Ala | Val
DO | Tyr | Leu | Val | Cys | Asn
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| Asn | Trp | Trp | Gly | His
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| Ala | Cys | Pro | Pro | Ser
230 | Phe | Gly | Gly | Gly | Cys
235 | Arg | Glu | Asn | Leu | Oys
J40 |
| Tyr | Lys | Glu | Glγ. | Ser
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250 | Pro | Arg | Glu | Glu | Glu
255 |
| Thr | Asn | Glu | Ile | G1u
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| Val | Arg | Thr | Arg | Jer
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::95 | Glu | Val | Arg | Leu | Arg
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305 | Thr | Thr | Cys | | Arg
310 | Tyr | Glu | Cys | Pro | Ala
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Gly Cys Leu Asp Ser Lys Ala Lys Val Ile Gly Ser Val His Tyr
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Glu Met Gln Ser Ser Ile Cys Arg Ala Ala Ile His Tyr Gly Il\epsilon
He Asp Asn Asp Gly Gly Trp Val Asp He Thr Arg Gln Gly Arg
                                     355
Tys His Tyr Phe Ile Lys Ser Asn Arg Asn Gly Ile Gln Thr Ile
                                     370
Oly Lys Tyr Gln Ser Ala Asn Ser Phe Thr Val Ser Lys Val Thr
                         385
Val Glr. Ala Val Thr Cys Glu Thr Thr Val Glu Gln Leu Cys Pro
                                     2 (10)
 The His Lys Pro Ala Ser His Cys Pro Arg Wal Tyr Cys Pro Arg
                 410
 Asn Cys Met Gln Ala Asn Pro His Tyr Ala Arg Val Ile Gly Thr
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 Arg Val Tyr Ser Asp Leu Ser Jer Ile Cys Arg Ala Ala Val His
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 Ala Gly Val Val Arg Asn His Gly Gly Typ Val Asp Val Met Pro
                                     460
 Val Asp Lys Arg Lys Thr Tyr Ile Ala Ser Phe Gln Asn Gly Ile
                                     475
                 470
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 Val Phe Ala Val Val
+J100-364
+.011> 04
-2123- FNA
+ 213: Artificial Sequence
+0.23 \pm 0ynthetic oligonucleotide probe
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- +(400) + 364agacagaatt tgggagcaca ctgg 24
- 1.10 365 $\pm 0.11 \pm 0.0$
- -1112 DNA
- Hill3 Artificial Sequence
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(100) 367
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4011 - 50
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3013 Artificial Sequence
41225 -
+22^{2}+\text{Synthetic oligonucleotide probe}
-:400 - 368
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4210 / 369
\pm 211 > 1685
HU112≥ ENA
\pm 0.013 - Homo sapiens
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 gatocgotac agogacgtga agaagotgga aatgaagoca aagtacccgc 350
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Ar: Val Asp Gly Ser Lys Cys Lys Cys Ser Arg Lys Gly Pro Lys 35 40 45

The Arg Tyr Ser Asp Val Lys Lys Leu Glu Met Lys Pro Lys Tyr 50 55

Pro His Cys Glu Glu Lys Met Val Ile Ile Thr Thr Lys Ser Val 65 70 75

Sci Aig Tyr Arg Gly Gln Glu His Cys Leu His Pro Lys Leu Gln 80 85 90

 ${\rm Ger}$ Thr Lys Arg Phe IIe Lys Trp Tyr Asn Ala Trp Asn Glu Lys 95 100 105

And Ang Val Tyr Glu Glu 110

+310> 371

- 2110- 22

· 21.00 LNA

+ M1N Artificial Sequence

+ 2230 Synthetic oligonucleotide probe

+ 4000+ 371

cayegocote eccatgiced tg 22

-2105 372

-2115-24

- 317 - DNA

.213 Artificial Sequence

. 230 -

-2.3 - Synthetic oligonucleotide probe

44005 372

toocasctgg tttggagttt tooc 24

-0110 - 373

111 - 45

4.212 + DNA

-013 · Artificial Sequence

-3.2.20 ·

3223> Synthetic oligonucleatide probe

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- <212 > DNA
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tagendeege cytyggegge gaeetgraeg egeagtaegg eteceseass 11%)
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chalacterist transparent goodgetical agtataatoo caaagabbag 175)
ototatotgo atattggott gasacopagā gtgagagatb aptacpgygo 137).
andyanagtg gottlotggt tgganotogt tdetentity dacanotica 185).
abgagatatt obagtatgtt toaabaabba baaaggttob tobabbagab 1900.
atgabatoat tibeotatgg dabboggoga totobegoba agatatggob 1950.
aaccaccada cgcocagcaa toactoctgo caacaatooc aaacactota (1999)
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acaagaggog coatgagact cacaggogoc coagtococa gagaaacaco (2200-
abaaatgata togotoacat obagaabgaa gagatbatgt ototobagat USSA.
gaagbagsty gaababgatb abgagtytga ytbybtycay ybababgaba 2300.
captigagget capetigeoeg coagactada desteaeget gegeoggteg 2350.
obagatgada tobcacttat gadgodaaad addatdadda tgattodaaa 2400.
cacaptgaog gggatgcago etttgcacac ttttaacacc ttcagtggag (450)
gacaaaaaag tacaaattta ooccacggac attocaccac tagagtatag 2500
ettigeesta titeesitee taleseteig eestaceege teageaacat 2550
agaagaggga aggaaagaga gaaggaaaga gagagagaaa gaaagtotoo 26(10)
agaccaggaa tgtttttgtc ccactgactt aagacaaaaa tgcaaaaagg 2650
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₹400> 375

| Met | $L{\in}u$ | Asn | Ser | Asm | Val | Leu | Leu | Trp | Leu | Thr | Ala | Leu | Ala | I $1 \in$ |
|-----|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----------|
| 1 | | | | ξ, | | | | | 10 | | | | | 1. 1. |

Lys Phe Thr Leu IIe Asp Ser Gln Ala Gln Tyr Pro Val Val Asm
$$20$$
 25 30

The Asn Tyr Gly Lys Ile Arg Gly Leu Arg The Pro Leu Pro Asn.
$$35$$
 40 45

Ser Pro Pro Thr Gly Glu Arg Arg Phe Gln Pro Pro Glu Pro Pro
$$65$$

Ser Ser Trp Thr Gly Ile Arg Asn Thr Thr Gln Phe Ala Ala Val
$$80 \\ 80 \\ 35 \\ 90$$

 $[\]pm 210 \pm 375$

^{+711 * 816}

^{+212 +} PRT

^{+213 -} Homo sapiens

| Ser | Asr | n Asp | o Arc | g Gly
15 | / Glu | Asp | Glu | ı Asp |) Il∈
160 | | s Asp | o Glr | n Asr | 1 Ser
165 |
|-----|-----|-------|-------|----------------|-------|-----|-----|-------|--------------|-----|-------|-------|-------|--------------|
| Lys | Lys | S Pro | o Val | 1. Met
17: | Val | Tyr | Ile | e His | Gly
175 | | / Sei | Tyr | n Met | Giu
180 |
| Gly | Thr | Gly | y Asr | 13: | 11e | Asp | Gly | 'Ser | 11e | | ı Ala | a Ser | Туг | 31y
195 |
| Asn | Val | . Il€ | e Val | . (1)
.:(0) | Thr | lle | Asn | Tyr | Arg
205 | Leu | ı Gly | / 11e | e Leu | Gly
J10 |
| Phe | Leu | ı Ser | Thr | 115 | Asp | Gln | Ala | Ala | Lys
2.10 | | 'Asr | Tyr | Gly | 7 Leu
125 |
| Leu | Asp | Glr | ı Ile | 31n
730 | Ala | Leu | Arg | Trp | li∈
2⇒5 | Glu | Glu | . Asn | Vāl | Ну
.:40 |
| Ala | Phe | Gly | , Gly | Asp
.45 | Pro | Lys | Arg | Val | Thr
250 | Ile | Phe | Gly | Ser | 31 y
5 |
| Ala | Gly | Ala | Ser | 'ys
260 | Val | Ser | Leu | Leu | Thr
265 | Leu | Ser | His | Tyr | .3er
.30 |
| Glu | Gly | Leu | . Fhe | :1ri
.75 | Lys | Ala | Ile | Ile | Gin
280 | Ser | Gly | Thr | Ala | 1.€u
2:85 |
| Ser | Ser | Trp | Ala | Val
190 | Aεn | Tyr | Gln | Pro | Ala
295 | Lys | Tyr | Thr | Arg | :le
:0) |
| Leu | Ala | Asp | Lys | Val
305 | Gly | Cys | Asn | Met | L∈u
319 | Asp | Thr | Thr | Asp | Met
315 |
| Val | Glu | Cys | Leu | Arg
320 | Asn | Lys | Asn | Tyr | Lys
325 | Glu | Leu | Ile | Gln | G1n
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| Thr | Ile | Thr | Pro | Ala
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| Asp | Gly | Asp | Val | Ile
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| Gly | Glu | Fhe | Leu | Asn
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370 | Gly | Val | Asn | Gln | Gly
375 |
| Glu | Gly | Leu | Lys | Ehe
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390 |
| Val | Thr | Pro | Asn | Азр
395 | Phe | Asp | Phe | Ser | Val
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| Asn | Leu | Tyr | Gly | Tyr
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415 | Thr | Leu | Arg | Glu | Thr
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| Ile | Lys | Phe | Met | Tyr
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430 | Lys | Glu | Asn | Pro | Glu
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| Thr | Arç | j Arc | j Lys | Thr
440 | Leu | Val | Ala | Leu | Phe
445 | | Asp | His | s Glr | Trp
450 |
|---------------|-----|-------|-------|---------------|------|-----|-------|-----|--------------------|-----|-----|-------|-------|---------------|
| V. i] | Ala | e Pro | Ala | Val
455 | Ala | Ala | . Asp | Leu | His
460 | | Gln | ı Tyr | Gly | 7 S- r
4+5 |
| Per | Thr | Tyr | Phe | Tyr
4'0 | Ala | Phe | Tyr | His | Hi.3 | | Gln | Ser | - Glu | 116 t
4-0 |
| Lys | Pro | Ser | Trp | A!a
4∃5 | Asp | Ser | Ala | His | 61 <u>7</u>
490 | Asp | Glu | Val | . Pro | 77;r
47:5 |
| Val | Phe | Gly | Ile | Pro
5111) | Met. | Ile | Gly | Pro | Thr
505 | Glu | Leu | . Fhe | Ser | Cys
510 |
| Asn | Phe | Ser | Lys | A -n
5:5 | Asp | Val | Met | Leu | Ser
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525 |
| Tyr | Trp | Thr | Asn | Ph.e
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| Fro | Gln | Asp | Thr | L) s
545 | Phe | Ile | His | Thr | Lys
5°0 | Pro | Asn | Arg | Phe | CLu
St 5 |
| Glu | Val | Ala | Trp | S⊕r
5€0 | Lys | Tyr | Asn | Pro | Lys
565 | Asp | Gln | Leu | Tyr | I e∙u
ä∵0 |
| His | Ile | Gly | Leu | Lys
575 | Pro | Arg | Val | Arg | A. p
530 | His | Tyr | Arg | Ala | Thr
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| Lys | Val | Ala | Phe | Trp
590 | Leu | Glu | Leu | Val | Pro-
595 | His | Leu | His | Asn | leu
600 |
| Asn | Glu | Ile | Phe | Gln
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| Pro | Asp | Met | Thr | Ser
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| Leu | Ala | Phe | Ala | Ala
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R2200

Synthetic oligonucleotide probe
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+00100+ 378
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45 |
|------|---|------|------|-------------|-----|-----|------|-----|--------------|-----|-----|-----|------|----------------|
| Glr | Thr | Phe | Glu | Tyr
S() | Leu | Lys | Arq | Clu | His
55 | Ser | Leu | Ser | Lys | : 1 (:
ti() |
| Тут | Glri | Gly | V-T1 | G1y
65 | Thr | Gly | Ser | Ser | Ser
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75 |
| GLy | ' Asn | Ala | Met | Val
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1 20 | Arg | Vāl | Pro | Cys | 2he
105 |
| l. u | \(\frac{1}{2}\) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Asp | Trp | 31u
110 | Leu | Gln | Va I | His | Fine
115 | Ŀŗs | ile | His | G.,, | 71n
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| Gly | Lys | Lys | Asn | ьец
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| Lys | Asp | Arq | Met | Gln
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1.50 | myr | Fro | Asn | Glu | 31 u
163 |
| Lys | Gln | Gln | Glu | Ar;
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1 /5 | Ser | Ala | Met | Vāl | Asn
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| Thr | Phe | Leu | Val | 11e
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| Met | Asp | Ile | Asp | G17
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| Pro | Gly | Val | Arg | Leu
N;5 | Pro | Arg | Gly | Tyr | Tyr
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-Ch23 Synthetic oligonucleotide probe
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Harrich mag gotgoatgot cagg 24
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5 |
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410 415 | g
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<113: Homo sapiens

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5 | Leu | His | Arg | Asp | Tyr
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|----------|-----|-----|-----|-------------|-----|-----|-----|-----|--------------|-----|-----|------|-----|-------------|
| heu | Gly | fle | Leu | Leu
20 | Gly | Thr | Leu | Trp | Glu
OS | Thr | Gly | Cys | Thr | Gln
30 |
| 110 | Ārg | Tyr | Ser | Val
31 | Pro | Glu | Gla | Leu | G.L. | Lys | Gly | Ser | Arg | Val
45 |
| C1.7. | Asp | 110 | Ser | Arg
50 | Asp | Leu | Gly | Leu | 614 | Pro | Arg | Glu | Leu | Ala
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| Glu | Arg | Gly | Val | Ard
65 | Il€ | Ile | Pr∋ | Arg | (;); | Arq | Thr | Ģln | Leu | Phe |
| Alā | Leu | Asn | Pro | Arq
30 | Ser | Gly | Ser | Leu | Val
H) | Thr | Ala | Gly | Arg | ile
jo |
| Asp | Arg | Glu | Glu | Len:
)n | Сув | Met | Gly | Ala | 110
(0).1 | Lys | Cys | Gln | Leu | As ri |
| Leu | Asp | He | Leu | 116†
110 | Glu | Asp | Lys | Val | 1333
115 | Ile | Tyr | Gly | Val | Glu
Lä0 |
| Val | Glu | Val | Arg | Asp
12† | Ile | Asn | Asp | Asn | Alā
130 | Pro | Tyr | Phe | Arg | Glu
::5 |
| Ser | Glu | Leu | Glu | Ila
140 | Lys | Ile | Ser | Glu | Aen
145 | Ala | Ala | Thr | Glu | Net
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| Arg | Phe | Pro | Leu | Pro
155 | His | Ala | Trp | Asp | Pro
160 | Asp | Ile | G1 y | Lys | A811
165 |
| Ser | Leu | Gln | Ser | Тут
170 | Glu | Léu | Ser | Pro | Aan
175 | Thr | His | Phe | Ser | Deu
180 |
| Ile | Val | Gln | Asn | Gl;
185 | Ala | Asp | Gly | Ser | Lys
190 | Tyr | Pro | Glu | Leu | Val.
195 |
| Leu | Lys | Arg | Ala | Leu
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1140 |
| | | | | 245 | | Tyr | | | Û÷Û. | | | | | 295 |
| Ala | Leu | Gly | Thr | Glr.
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J65 | Ala | Thr | Asp | Pro | Asp
1170 |
| Glu | Gly | Val | Asn | Ala
∴75 | Glu | Val | Arg | Tyr | Jer
280 | Phe | Arg | Tyr | Val | 735
735 |

| As | sp Ly | /S | Ala | a Al | a Gl
.39 | n Va
10 | ıl Ph | ie Ly | s Le | eu As
23 | р Су
15 | s Ası | n Se | r Gl | y Th
30 | |
|-----|-------|-----|------|------|--------------|------------|-------|-------|-------|---------------|------------|-------|------|-------|--------------|--------|
| 11 | c S€ | e r | Thi | r Il | e Hil | у G1
5 | u Le | u As | p Hi | s Gl
:: | u Gli | u Sei | r Gl | y Ph | ie T; | r
5 |
| 61 | r M∈ | ٠ţ. | Glι | ı Va | 1 G1
32 | n Al
O | a Me | t As | p As | n Al
32 | a 31;
5 | у Туг | r Se | r Al | a Ar
33 | |
| Al | a Ly | 'S | Val | . Le | u 11
33 | e Th | r Va | l Le | u As | p Va
34 | l Asr
O | n Asp | Ası | n Al | a Er
31 | |
| C1 | u Va | 1 | Val | Le | u Th
35 | r Se
O | r Lei | u Ala | a Se. | r Se.
35. | r Val | - Pro | Glı | ı As | n Se
36 | |
| Fre | o Ar | g (| 31 у | Th: | c Iei
36! | u Ile | e Ala | a Lei | ı Lei | a Asi
37(| n Val | Asn | Asp | G1: | n Alj | |
| Šei | c Gi | น (| 31u | Ası | 1 Glj
33: | √ Gl1
) | n Val | l Ile | e Cys | s Phe | e Ile | Gln | Gly | / Ası | n Len
3þr | |
| Pro | ⊃ Ph | e I | -ys | Lei | 395 | Lys | s Ser | Tyr | Gly | 7 /Asr
400 | Tyr | Tyr | Ser | Let | ı ∀41
475 | |
| Thr | Ası | p I | le | Val | Leu
410 | ı Asp | Arg | g Glu | ı Glr | ı Val
415 | Fro | Ser | Tyr | Asr | i 11∈
420 | |
| Thr | Va] | ! T | 'hr | Ala | Thr
425 | Asp | Arg | r Gly | Thr | 130 | Pro | Leu | Ser | Thr | Glu
435 | |
| Thr | His | 3 I | le | Ser | Leu
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445 | Asn | Asp | Asn | Pro | Fre
450) | |
| Va] | Ph∈ | P | ro | Gln | Ala
455 | Ser | Tyr | Ser | Ala | Tyr
460 | Ile | Pro | Glu | Asn | Asn
465 | |
| | | | | | 470 | | | | | 475 | Ala | | | | 430 | |
| | | | | | 4 to 5 | | | | | 490 | Leu | | | | 495 | |
| | | | | | 300 | | | | | 505 | Ser | | | | 510 | |
| | | | | | 212 | | | | | 520 | Asp | | | | 525 | |
| | | | | | 230 | | | | | 535 | Asp | | | | 540 | |
| | | | | | 545 | | | | | 550 | Phe | | | | 555 | |
| Asn | Asp | As | n A | Ala | Pro
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565 | Ala : | Leu 1 | Pro | Thr | Asp
570 | |

| Gly | Ser | Thr | Gly | Val
575 | Glu | Leu | Ala | Pro | Arg
580 | Ser | Ala | Glu | Pro | Gly
585 |
|---------|-------|-----|-----|--------------|------|-----|-----|------|-------------|-----|-----|-----|-----|-------------|
| Тут | Litru | Val | Thr | Lys
590 | Va l | Val | Ala | Val | Asp
595 | Ary | Asp | Shr | Gly | G1n
600 |
| Arti | Ala | Trp | Leu | Ser
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610 | Ala | Ser | Glu | Fro | Gly
615 |
| l_++1 | Phe | Ser | Val | G: 7 | Leu | His | Thr | Gly | Glu
SET | Val | Arg | Thr | Alā | Arg
530 |
| Ala | Leu | Leu | Asp | A: q
635 | Asp | Ala | Leu | Lys | G.r.
640 | Ser | Leu | Val | Val | Ala
645 |
| Tal | Gln | Asp | His | G# }
61-0 | Gln | Pro | Pro | Leu | 3er
655 | Ala | Thr | Val | Thr | Leu
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| Thr | Val | Ala | Val | Ara
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670 | Val | Leu | Ala | Asp | heu
671 |
| 1 3 7 Y | Sor | Leu | Glu | 3er
6-1 | Fro | Ala | Asn | Ser | GD:
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690 |
| Le G | Tyr | Leu | Val | Val
695 | Ala | Val | Ala | Ala | 7a1
700 | Ser | Суз | Val | Phe | 1.0u
705 |
| Ala | Phe | Val | Ile | Leu
710 | Leu | Leu | Ala | Leu | Arg
715 | Leu | Arg | Arg | Trp | His
7.30 |
| Lys | Ser | Arg | Leu | Leu
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| Pro | Ala | Ser | His | Phe
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| Gln | Thr | Tyr | Ser | His
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760 | Thr | Asp | Ser | Arg | Lys
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| Ser | His | Leu | Ile | Phe
770 | Pro | Gln | Pro | Asn | Tyr
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780 |
| Ser | Gln | Glu | Ser | Phe
7×5 | Glu | Lys | Ser | Gl u | Pro
790 | Leu | Leu | Leu | Ser | 795
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| Asp | Ser | Val | Phe | Ser
800 | Lys | Asp | Ser | His | Gly
1805 | Leu | Ile | Glu | Val | Ser
810 |
| Leu | Tyr | Gln | Ile | Phe
815 | Phe | Leu | Phe | Phe | Phe
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825 |
| Gln | Ala | Gly | Val | G1r:
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 Con Cys Thr Asp Gly Ser Leu Thr Pro Val IIe Pro Val Leu Trp
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 Glu Ala Glu Ala Gly Gly Ser Fro Glu Val Gly Ser Leu Arg Pro
 A. J. G
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 212 - DNA
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- 4000- 391
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-5.111 - 24
4.212 - ESIA
#213 - Artificial Sequence
1.12.1
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KC1100 - 393
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41.23%
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Trp Gln Ala Ala Leu Phe Gln Gly Gln Gln Leu Leu Cys Gly Gly

Val Leu Val Gly Gly Asn Trp Val Leu Thr Ala Ala His Cys Lys 65 70 75

 $[\]pm 210 + 395$

^{-211. 260}

CO12 PRT

<213> Homo sapiens

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 Lys Cys Thr Val Ser Gly Trp Gly Thr Val Thr Ser Pro Arg Gla
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 Thr Ser Trp Gly Ser Asp Pro Cys Gly Arg Ser Asp Lys Pro Gly
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Gln Gly Leu Gln Ala Val Pro Val Gly Ile Pro Ala Ala Ser Gln 50 -55 -60

Arg Ile Phe Leu His Gly Asn Arg Ile Ser His Val Pro Ala Ala 65 70 75

Ser Phe Arg Ala Cys Arg Asn Leu Thr Ilc Leu Trp Leu His Sor

Asn Val Leu Ala Arj Ile Asp Ala Ala Ala Phe Thr Gly Leu Ala 95 100 115

Leu Leu Glu Gln Leu Asp Leu Ser Asp Asn Ala Gln Leu Arg Ser 110 115 120

Val Asp Pro Ala Thr Phe His Gly Leu Gly Arg Leu His Thr Leu 125 130 15

His Leu Asp Arg Cys Gly Leu Gln Glu Leu Gly Pro Gly Leu Phe 140 145 140

Arg Gly Leu Ala Ala Leu Gln Tyr Leu Tyr Leu Gln Asp Asn Ala 155 160 165

Leu Gln Ala Leu Pro Asp Asp Thr Phe Arg Asp Leu Gly Asn Leu 170 175

Thr His Leu Phe Leu His Gly Asn Arg Ile Ser Ser Val Pro Glu 185 190 199

Arg Ala Phe Arg Gly Leu His Ser Leu Asp Arg Leu Leu His 200 205 210

Gln Asn Arg Val Ala His Val His Pro His Ala Phe Arg Asp Leu 215 220 225

Gly Arg Leu Met Thr Leu Tyr Leu Phe Ala Asn Asn Leu Ser Ala 230 - 240

Leu Pro Thr Glu Ala Leu Ala Fro Leu Arg Ala Leu Gln Tyr Leu 245 250 250

Arg Leu Asn Asp Asn Pro Trp Val Cys Asp Cys Arg Ala Arg Pro 260 265 270

beu Trp Ala Trp Leu Gln Lys Phe Arg Gly Ser Ser Ser Glu Val .275 280 1.85 Fr. Cys Ser Leu Pro Glin Ard Leu Alā Gly Arg Asp Leu Lys Arg Leu Ala Ala Asn Asp Leu Glr. Gly Cys Ala Val Ala Thr Gly Pro Tyr His Pro Ile Trp Thr Gly Arg Ala Thr Asp Glu Glu Pro Leu 300 Gly Leu Pro Lys Cys Cys Glr. Pro Asp Ala Ala Asp Lys Ala Cer Val Leu Glu Pro Gly Arg Pro Ala Ser Ala Gly Ash Ala Leu Lys 3 5, 5, Gry Ard Val Pro Pro Gly Asp Ser Pro Pro Gly Ash Gly Ser Gly Pro Ard His Ile A.r. Asp Ser Pro Phe Gly Thr Lou Pro Gly Cor 385 Ala Giu Pro Pro Deu Thr Ala Val Arg Pro Glu Gly Ser Glu Pro Pro Gly Phe Pro Thr Ser Gly Pro Arg Arg Arg Pro Gly Cys Ser 410° 415 420Arg Lym Ash Arg Thr Arg Ser His Cys Arg Leu Gly Gln Ala Gly Ser Gly Gly Gly Thr Gly Asp Ser Glu Gly Ser Gly Ala Leu 440 445Pro Ser Leu Thr Cys Ser Leu Thr Pro Leu Gly Leu Ala Leu Val 455 460 Leu Trp Thr Val Leu Gly Pro Cys 470 +0.1100 401 4211: 34 -0.1131 - DHA <::13: Artificial Sequence</pre> -1.21. +10230 Synthetic oligonucleotide probe

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15 |
|-------------------|------|-----|-----|------------|-----|-----|-----|-----|------------|-----|------|-----|-----|-------------|
| Phe | Ser | Phe | Leu | Leu
20 | Leu | Gly | Leu | Ser | Leu
25 | Ala | Gly | Ala | Ala | Glu
30 |
| Pro | Arg | Ser | Tyr | Ser
35 | | Val | Glu | | Thr
40 | Glu | Gly | Ser | Ser | Phe
45 |
| Val | Thir | Asn | Leu | | Lys | | | | | | Glrı | Arg | Glu | Phe
60 |
| Ser | Arg | Arg | Gly | Val
65 | Arg | Val | | Ser | _ | _ | Asr: | Lys | Leu | His
75 |
| Leu | Gln | Leu | Asn | Gln
80 | Glu | Thr | Ala | • | Leu
85 | Leu | Leu | Asn | Glu | Lys
m |
| Leu | Asp | Arg | Glu | Asp.
95 | Leu | Cys | Gly | His | Thr
100 | Glu | Pro | Суз | Val | Leta
105 |

Ard Phe Gln Val Leu Leu Glu Ser Pro Phe Glu Phe Phe Gln Ala

Glu Leu Gln Val Ile Asp Ile Asn Asp His Ser Pro Val Phe Leu

Asp Lys Gln Met Leu Val Lys Val Ser Glu Ser Ser Pro Pro Gly

115

130

150

110

1.25

140

⁴²¹⁰F 405

^{-211→ 798}

^{+212&}gt; PRT

^{+213≥} Homo sapiens

| Thr | Thr | Phe | Pro | Leu
155 | Lys | Λsn | Ala | Glu | Asp
160 | Leu | Asp | Val | Gly | 31n
165 |
|-----|------|-----|-----|--------------------------|-----|-----|-----|-----|-------------------|-----|-----|-----|-----|----------------|
| Asn | Asn | Ile | Glu | Asn
170 | Tyr | Ile | Ile | Зer | Pro
175 | Asn | Ser | Tyr | Phe | Arg
130 |
| Val | Leu | Thr | Arg | Lys
135 | Arg | Ser | Asp | Gly | Acg
190 | Lys | Tyr | Pro | Glu | 5eu
195 |
| Val | Leu | Asp | Lys | Ai a
200 | Leu | Asp | Arg | Glu | GLa
205 | Glu | Ala | Glu | Leu | Arj
210 |
| Leu | Thr | Leu | Thr | Ala
215 | Leu | Asp | Gly | Gly | 30r
22) | Pro | Pro | Arg | Ser | 317
225 |
| Thr | Ala | Gln | Va. | Γγς
230 | Ile | Glu | Val | Leu | Азр
235 | Val | Asn | Asp | Asn | Ai 4
240 |
| Pro | Glu | Phe | Glu | Gl _i n
245 | Pro | Phe | Tyr | Arg | 7a1
250 | Gln | Ile | Ser | Glu | A3D |
| Ser | Pro | Val | Gly | Pho
260 | Leu | Val | Val | Lys | 14 1 1
2 (5 %) | Ser | Ala | Thr | Asp | 7a1
.:7n |
| Asp | Flir | Gly | Val | A.m
275 | Gly | Glu | Ile | Ser | 380
17r | Ser | Leu | Phe | Gln | 74 La
119 E |
| Ser | Glu | Glu | Ile | 617
250 | Lys | Thr | Phe | Lys | 1.1 e
2.95 | Asn | Pro | Leu | Thr | 317
500 |
| Glu | Ile | Glu | Leu | bys
305 | Lys | Gln | Leu | Asp | Pho
310 | Glu | Lys | Leu | Gln | Ser
315 |
| Tyr | Glu | Val | Asn | 11e
300 | Glu | Ala | Arg | Asp | Ala
325 | Gly | Thr | Phe | Ser | 60 y
630 |
| Lys | Cys | Thr | Val | Leu
335 | Ile | Gln | Val | Ile | Asp
340 | Val | Asn | Asp | His | Ala
345 |
| Pro | Glu | Val | Thr | Met
350 | Ser | Ala | Phe | Thr | Ser
355 | Pro | Ile | Pro | Glu | Asn
360 |
| Ala | Pro | Glu | Thr | Val
365 | Val | Ala | Leu | Phe | Ser
}70 | Val | Ser | Asp | Leu | Asp
375 |
| Ser | Gly | Glu | Asn | Gly
380 | Lys | Ile | Ser | Cys | Jer
385 | Ile | Gln | Glu | Asp | Leu
390 |
| Pro | Phe | Leu | Leu | 195
395 | Ser | Ala | Glu | Asn | Fhe
400 | Tyr | Thr | Leu | Leu | Thr
405 |
| Glu | Arg | Pro | Leu | Asr
410 | Arg | Glu | Ser | Arg | Alá
415 | Glu | Tyr | Asn | Ile | Thr
420 |
| Ile | Thr | Val | Thr | Asr
425 | Leu | Gly | Thr | Pro | Met.
430 | Leu | Ile | Thr | Gln | Leu
435 |

| Asn | Met | Thr | Val | Leu
440 | Ile | Ala | Asp | Väl | Asn
445 | Asp | Asn | Ala | Pro | A1a
450 |
|--------|-----|-----|-----|------------|-----|-----|-----|------|--------------|-----|-----|-----|-------|----------------|
| Phe | Thr | Gln | Thr | Ser
455 | Tyr | Thr | Leu | Fhe | Val
460 | Arg | Glu | Asn | Asn | Ser
485 |
| l' r*c | Ala | Leu | His | 11e
470 | Arg | Ser | Val | Ser | Ala
475 | Thr | Asp | Ārģ | Asp | Ser
430 |
| G1 y | Thr | Asn | Ala | Gln
435 | Val | Thr | Tyr | Ser | Leu
490 | Leu | Pro | Pro | Gln | A 3p
4 35 |
| Pro | His | Leu | Pro | Leu
500 | Thr | Ser | Leu | Val | Ser
505 | 110 | Asn | Ala | Asp | A 5 n
5 1 0 |
| Gly | His | Leu | Fhe | Ala
515 | Leu | Arg | Ser | Leiu | Asp
520 | Tyr | Glu | Ēla | Leu | G1n
525 |
| Glγ | Phe | Gln | Phe | Arg
530 | Val | Gly | Ala | Ser | Asp
535 | His | Gly | Ser | F'r'o | Ala
540 |
| Leu | Ser | Ser | Ğlu | Ala
515 | Leu | Val | Arg | Val | Val
550 | Val | Leu | Asp | Ala | A 311
5(5) |
| Asp | Asn | Ser | Fro | Pae
560 | Val | Leu | Tyr | Fro | Leu
565 | Ģln | Asn | Gly | Ser | Ala
570 |
| Pro | Cys | Thr | Glu | Leu
575 | Val | Pro | Arg | Ala | Ala
530 | Glu | Pro | Gly | Tyr | Leu
535 |
| Val | Thr | Lys | Val | Val
590 | Ala | Val | Asp | Gly | 5.35
5.35 | Ser | Gly | Gln | Asn | Ala
600 |
| Trp | Leu | Ser | Tyr | 61n
605 | Leu | Leu | Lys | Ala | Thr
610 | Glu | Leu | Gly | Leu | 2he
615 |
| Gly | Val | Trp | Ala | His
620 | Asn | Glγ | Glu | Val | Arg
625 | Thr | Ala | Arg | Leu | Leu
630 |
| Ser | Glu | Arg | Asp | Ala
635 | Ala | Lys | His | Arg | Leu
640 | Val | Val | Leu | Val | Lys
645 |
| Asp | Asn | Gly | Glu | Pro
650 | Pro | Arg | Ser | Ala | Thir
645 | Ala | Thr | Leu | His | Val
660 |
| Leu | Leu | Val | Asp | GLY
665 | Phe | Ser | Gln | Pro | Tyr
670 | Leu | Fro | Leu | Pro | Glu
675 |
| Ala | Ala | Pro | Thr | Gln
680 | Ala | Gln | Ala | Asp | Leu
685 | Leu | Thr | Val | Tyr | Leu
690 |
| Val | Val | Ala | Leu | Ala
695 | Ser | Val | Ser | Ser | Leu
700 | Phe | Leu | Phe | Ser | Val
705 |
| Leu | Leu | Phe | Val | Ala
710 | Val | Arg | Leu | Cys | Arg
715 | Arg | Ser | Arg | Ala | Ala
720 |

```
Ser Val Gly Arg Cys Leu Val Pro Glu Gly Pro Leu Pro Gly His
                                        730
  Leu Val Asp Met Ser Gly Thr Arg Thr Leu Ser Gl<br/>n Ser Tyr Gln
                                        745
 Tyr Glu Val Cys L∈u Ala Gly Gly Ser Gly Thr Asn Glu Phe Lys
 Fac Leu Lys Pro Ile Ile Pro Asn Phe Pro Pro Gln Cys Pro Gly
                                        775
 Lys Glu Ile Gln Gly Asn Ser Thr Phe Pro Asn Asn Phe Gly Phe
                  785
                                        790
 Asr. Ile Glm
<310 - 406
4711 - 25
HILL - DNA
 Milit Artificial Sequence
Additional Synthetic oligonucleotide probe
+1400 - 496
ottgaglacge geetgaaact gtg 23
-3.210 - 407
-1...12 - DHA
AU13 - Artificial Sequence
3.230 ·
1223 - Synthetic oligonucleotide probe
- 400 - 407
agogttgtca ttgacategg eg 22
\pm 210 + 408
-211- 50
4212 > DNA
3213 · Antificial Sequence
40000
+323 - Synthetic oligonucleotide probe
44000 408
ttayttyctc cattoaggag gatotaccct toctoctgaa atoogoggaa 50
HILL 1.01 - 409
-0011 - 1379
HOIDE INA
· 213: Homo sapiens
-:4(*0):- 409
```

acceaegegt cegeecaege gteegeeeae gegteegeee aegegteege 50 gogtagoogt gogcogattg cototogged tgggdaatgg toooggetge 100 oggtogaoga cogocoogog teatgoggot ootoggotgg tggcaagtat 1:0 tgctgtgggt getgggaett ceegteegeg gegtggaggt tgcagaggaa 200 agtggteget tatggteaga ggageageet geteaceete tecaggtggg 25) ggetgtgtac etgggtgagg aggageteet geatgaeeeg atgggeeagg $\beta(\cdot)$ adagggeägd agaagagged aatgeggtgd tggggdtgga dadbdaaggd 350 gateacatgg tgatgetgte tgtgatteet ggggaagetg aggaeaaagt $4(\cdot)$ gagtteagag eetageggeg teacetgtgg tgetggagga geggaggaet 450 caaggtycaa egicegagag ageetitiet eteiggaigg egeiggagea !(## casttemetg acagagaaga ggagtattas acagagecag aagtggegga 👯 atotgangoa godongadag aggantonaa taanantgaa agtotgaaat (0) coccaaaggt gaactgtgag gagagaaaca ttacaggatt agaaaattto (50 actotgaaaa tittaaatat gicacaggac ottatggatt tictgaacce 70° aaacggtagt gactgtactc tagtcctgtt ttacaccccg tggtgccgct 75% tttetgeeag tttggedeet caetttaact etetgeeeg ggeattteea 800 gotottoact tittggcact ggatgcatct cagcacagea geotitotac 850 caggittigge accgragetg tiectaatat titattatit caaggageta 900 aaccaatggo cagatttaat catacagato gaacactgga aacactgaaa 950 atottoattt ttaatoagac aggtatagaa gooaagaaga atgtggtggt 1000 aactcaagee gaccaaatag gesetettee cagcactttg ataaaaagtg 1050 tggactggtt gcttgtattt tccttattct ttttaattag ttttattatg 1100 tatgetaeca ttegaaetga gagtattegg tggetaatte eaggaeaaga 1150 gcaggaacat gtggagtagt gatggtctga aagaagttgg aaagaggaac 1200 ttcaateett egitteagaa attagigeta eagiiteata eaiitteise 1250 agtjacgtgt tgacttgaaa cttcaggcag attaaaagaa tcatttgttg 1300 aacaactyaa tytataaaaa aattataaac tyytyttta actaytatty 1350 caataagcaa atgcaaaaat attcaatag 1379

```
+211+ 360
```

^{~213} Homb sapiens

| -4 | 0.0 | `, | 4 | 1 | 0 |
|----|-----|----|---|---|---|
|----|-----|----|---|---|---|

| Met Val | Pro Ala Ala | Gly Arg Arg | Pro Pro Arg Va | il Met Arg Leu |
|---------|-------------|-------------|----------------|----------------|
| 1 | 5 | | 10 | 15 |

Ard 31; Val Glu Val Ala Glu Glu Şer Gly Arg Leu Trp Ser Glu
$$35$$
 40 45

Glu 3lm Pro Ala His Pro Leu Gl
n Val Gly Ala Val Tyr Leu Gly 50
$$^{\circ}$$

Glu Glu Ala Asn Ala Val Leu Gly Leu Asp Thr Gl
n Gly Asp Hi.:
$$\$0$$

Met Val Met Leu Ser Val 11e Pro Gly Glu Ala Glu Asp Lys Val 95
$$-100$$

Ser Ser Glu Pro Sor Gly Val Thr Cys Gly Ala Gly Gly Ala Glu 110
$$$115$$

Ala Gly Ala His Phe Pro Asp Arg Glu Glu Glu Tyr Tyr Thr Glu
$$140$$
 145 150

Asn Thr Glu Ser Leu Lys Ser Pro Lys Val Asn Cys Glu Glu Arg
$$170$$
 175 180

Arg Phe Gly Thr Val Ala Val Pro Asn Ile Leu Leu Phe Gln Gly

^{·2122} PRT

265 270

Ala Lys Pro Met Ala Arg Phe Asn His Thr Asp Arg Thr Leu Glu 275 280 285

Thr Lea Lys lie The Ilo The Ash Gln Thr Gly Ile Glu Ala Lys 290 295 300

Lys Asn Val Val Val Thr Gln Ala Asp Gln Ile Gly Pro Leu Pro 305 310 315

Ser Thr Leu Ile Lys Ser Val Asp Trp Leu Leu Val Phe Ser Leu 32 J 325 330

The Fig Leu Ile Ser Phe Ile Met Tyr Ala Thr Ile Arg Thr Glu 335 -340 -345

Ser Ile Arg Trp Leu Ile Pro Sly Gln Glu Gln Glu His Val Glu 350 355 360

< 210 · 411

<211 - 24

<212 - DNA

<213 - Artificial Sequence</p>

2330 -

<.3d3 - Synthetic oligonucleotide probe</pre>

(400 + 411

Dibigajoca gaagtggggg aato 24

4110 - 412

43111 - 25

4.111 - DNA

4213 Artificial Sequence

-1.1.1() -

HALLS - Synthetic oligonucleotide probe

+1400x 412

concatquite etgetettgt eetgg 25

40100 413

0.:11: 45

HULLEN ENA

Artificial Sequence

-1.1.101-

HAMBO Synthetic cligonucleotide probe

44000 413

egotaqtgac tgtactctag tectqtttta cacecegtgg tgeeg 45

...10: 414

· 1111 1196

+ 11121 - DNA

<213> Homo sapiens

+460 > 414nonggeteeg etecetetge econtegggg tegegegeec acgatgetge 50 aggreening chegetacta etactetics tegeoteges etgetactiq 100 ggeteggege gegggetett cetettigge eageregaet teteetanaa 150 gognageast tycaagecha teneggtesa detgeagety tychaegyns 200 togaatassa gaacatgegg otgoocaaso tgetgygeca oyagaccatg 250. aaggaggtijo tijjagdagge oggogottijg atooogotgg teatgaagda 300 gtgccacccg gacaccaaga agttcqtgtg etcgctette geocccgtct 350. geotogatja obtajacjaj accatecajo catgobasto getotjogto 400. caggitgaayg acceptings congeteaty throughting gottorroing 450. gebrgabaty obtgagtgog acogtttose obaggabaad gasetrigea 300. tondoctogo tagdagugas canotoctyo dagduadbya ggaagotona 550. aaggtatgig aagootgoaa waataaaaat gatgatgasa argirataat 600 ggaaabgott tgtaaaaatg attttgcabt gaaaataaaa gtgaaggaga 650 taacetacat caacegagat accaaaatea teetggagac caagagcaag 700 accatttaca ägotgaacgy tytytoogaa agggacotga agaaatoygt 750jouguageto asagadaget tgoagtgoad otgugaggag atgaseyada 800tcaacgogod ctatotygto atgggacaga aacagggtgg ggagotygtg 850 atbacctogg tgaagoggtg geagaagggg bagagagagt tbaagogbat 900 otocogoago atoogoaago tgoagtgota gtocoggoat cotgatggot 950 obgabagged tgotobagag babggotgab batttotget bogggatete 1000 agetecegtt coccaageae actectaget getecagtet cagestggge 1050 agetteecee tgeetttige aegittigeat ecceageatt teetgagita 1100 taaggecaea ggagtggata getgttttea eetaaaggaa aageeeaeee 1150 gaatottgta gaaatattoa aactaataaa atoatgaata tittaa 1196

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<210> 415

<211> 295

<212> PRT

<213% Homo sapiens

<400> 415

| Arg | Gly | Lei | Phe | Leu | Phe | Gly | Gln |
|-----|-----|-----|-----|-----|-----|-----|-------|
| | | | | | | | 20.00 |

| 1 | | | | 5 | | | | | 10 | | | | | 15 |
|------|------------------|-----|------|---------------|-----|-------|-----|-----|-------------|------|-------|-----|-----|-------------|
| His | Cys | Cys | Leu | Gly
20 | Ser | Ala | Arg | Gly | Le r
25 | Fhe | Leu | Phe | Gly | Gln
30 |
| liu | Aup | The | Ser | Tyr
35 | Lys | Ārg | Ser | Asn | Č78
10 | Lys | Fro | Ile | Pro | Val
45 |
| Ast. | lea | Gln | Leu | 0;3
50 | His | Sly | Ile | Glu | Tyr
55 | Glrı | Asn | Met | Arg | Leu
60 |
| Fro | Asn | Leu | Leu | Gly | His | Glu | Thr | Met | Lys | Ğlu | Val | Leu | Glu | Gln
Es |
| Ala | Cly | Ala | Trp | Tie
30 | Pro | Leu | Val | Met | Lys
vs | Gln | Cys | His | Pro | A.:p> |
| Thr | Lys | Lys | Phe |], (1)
+5, | Суя | Ser | Leu | Fhe | A1 a
100 | Pro | Val | Cys | Leu | Азр
195 |
| ABP | f.+ : <u>"</u> 1 | Asp | Glu | Thir
1:5 | Ile | -51 n | Fro | Ċys | H.s | Ser | Leu | Суя | Val | GIn
180 |
| Val | Lys | Asp | Arg | Cys
1.5 | Ala | Pro | Val | M⊖t | 3652
130 | Ala | f h.e | Gly | Fhe | Pro
135 |
| Trp | Pro | Asp | M∙∋t | Leiu
140 | Glu | Cys | Asp | Arg | Phe
145 | Pro | Gln | Asp | Asn | Asp
150 |
| Leu | Cys | Ile | Pro | Le'u
155 | Ala | Ser | Ser | Asp | His
160 | Leu | Leu | Pro | Ala | Thr
165 |
| Glu | Glu | Ala | Pro | Lys
170 | Val | Cys | Glu | Ala | 173
175 | Lys | Asn | Lys | Asn | Asp
180 |
| Asp | Asp | Asn | Asp | Ile
185 | Met | G] u | Thr | Leu | Cys
190 | Lys | Asn | Asp | Phe | Ala
195 |
| Leu | Lys | Ile | Lys | Val
200 | Lys | Glu | Ile | Thr | Tyr
205 | Ile | Asn | Arg | Asp | Thr
210 |
| Lys | Ile | Ile | Leu | Glu
215 | Thr | Lys | Ser | Lys | Thr
520 | Ile | Tyr | Lys | Leu | Asn
.:25 |
| Gly | Val | Ser | Glu | Arg
230 | Asp | Leu | Lys | Lys | 362
235 | Val | Leu | Trp | Leu | Lys
240 |
| Asp | Ser | Leu | Gln | Cys
245 | Thr | Cys | Glu | Glu | Met
[50 | Asn | Asp | Ile | Asn | Ala
255 |
| Pro | Tyr | Leu | Val | Met
2e0 | Gly | Gln | Lys | Gln | Gly
265 | Gly | Glu | Leu | Val | Пе
270 |
| Thr | Ser | Val | Lys | Arg
275 | Trp | Gln | Lys | Gly | Gln
_80 | Arg | Glu | Phe | Lys | Arg
285 |

Ile Ser Arg Ser Ile Arg Lys Leu Gln Cys

290 295

```
210 - 416
+3.11 + 21
- PNA
·.ls= Artificial Sequence
. 2205
-..2) - Synthetic oligonucleotide probe

 40 i = 415

in gartege tgetyetget a 21
-2172417
+211 + 25
-212> DNA
· 315 · Artificial Sequence
. 221
🕒 25 Synthetia eligenueleetide proba
\pm 400 - 417
-cetrucaggt gearigeaag etgte 25
+.010 - 413
...11 47
4.:120 DNA
< 113 Artificial Sequence
< .12-11
<.2230 Synthetic oligonucleotide probe</pre>
\leq 100 + 418
otoffoctot tiggocaged egaeticiec tacaagegea gaatige 47
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 getgtggete agetttgeae etgtggetga egteattget gaggaettgg 200
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 tocaccecat tiggegigge ggecateigg atociggaet cogieggget 300
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cogtgoggeg accatectgg gtgegtgget gaaetttgee gggagtgtge 350

tacgeatggt goodtgoatg gttgttggga bodaaaaccc atttgootto 400

cteatgggtg gecagageet etgtgeeett gereagagee tggteatett 450 etetecaged aagetggetg cettgtggtt edeagagead dagegageea 50m ogyccaacat gctogocaec atgtegaacc chetgggegt cettgtggee () antgtgctgt cccctgtgct ggtcaagaag ggtgaggaca ttccqttaat (i): gateggtique tatacearee atgetiggagt eighetigeetig etigtieeaeea ϵ^{μ} . tetgeetgig ggagagigig Seesdeasse egecetetge eggggetgee 7000 agetecacet cagagaagtt cetggatggg etcaagetge ageteatgtg The gaacaaggee tatgteatee tggetgtgtg ettgggggga atgateggga &m: tototgocag officiages officiagage agatestotg tgeaagegge Elic cactocagtg ggttttedgg edtetgtggd getetettea teaegtttgg 900 gateetgggg geaetgaete teggeeeeta tgtggaeegg aecaageaet 9-0teactgagge caccaagatt ggeetgtgee tottetetet ggeetgegtg 1000 contituence tygiquiness getgesgggs esqueentty edetggetge 1000 caccinetes eigetegage igitingsett elegatagge coegitages 1100 tygagttggc ggtegagtgt teetteedeg tygggggaggg ggetgedada 1150 ggcatgatet tigigetggg geaggeegag ggaataciea teatgetgge 1.(0) astgaeggea etgaetgige gaegetegga geegteetig tecacetgee 1250 agcaggggga ggatccactt gactggacag tgtototgot gotgatggco 1300 ggootgtgca cottetteag etgeateetg geggtettet tecacacece 1350 atacoggogo otgoaggoog agtotgggga goodcootoo accogtaacg 1400 cogtgggcgg egcagactea gggccgggtg tggaccgagg gggagcagga 1450 agggetgggg testgggges cageaeggeg acteeggagt geaeggegag 1500 gggggcctcg ctagaggacc ccagagggcc cgggagcccc cacccagcct 1550 gocaccgago gaeteecegt gegeaaggee cageageeac egaegegeec 1000 tocogocoog goagactogo aggeagggto baagegtoca ggtttattga 1650 occggotggg totoactoot cottotocto cocgtgggtg atcacgtage 1700 tgagogoott gtagtobagg ttgobogoba batogatgga ggogaabtgg 1750 aacatotggt ocacotgogg gogggggoga aagggotoot tgogggotoo 1800 gggagegaat tacaagegeg caectgaaaa 1830

```
-114 420
GL11- 560
SINTER PRT
E. 13 Homo sapiens
+ 4(*0> 420
 Met Ala Gly Pro Thr Glu Ala Glu Thr Gly Leu Ala Glu Pro Arg
                                     10
 Ala Leu Cys Ala Gln Arg Gly His Arg Thr Tyr Ala Arg Arg Trp
 Val Fhe Leu Leu Ala Ile Ser Leu Leu Asn Cys Ser Asn Ala Thr
                  35
 Leu Tip Leu Ser Phe Ala Pro Val Ala Asp Val Ile Ala Glu Asp
 Leu Vil Leu Ser Met Glu Gln He Ash Trp Leu Ser Leu Val Tyr
                  65
 Leu Val Val Ser Thr Pro Phe Gly Val Ala Ala Ile Trp Ile Leu
 Asp Ser Val Gly Leu Arg Ala Ala Thr Ile Leu Gly Ala Trp Leu
                                     100
 Asn Phe Ala Gly Ser Val Leu Arg Met Val Pro Cys Met Val Val
 Gly Thr Gln Asn Pro Phe Ala Phe Leu Met Gly Gly Gln Ser Leu
 Cys Ala Leu Ala Glr. Ser Leu Val Ile Phe Ser Pro Ala Lys bou
                 140
                                     145
 Ala Ala Leu Trp Phe Pro Glu His Gln Arg Ala Thr Ala Asn Met
                                     1.60
 Leu Ala Thr Met Ser Asn Pro Leu Gly Val Leu Val Ala Asn Val
                                     175
                 170
 Leu Ser Pro Val Leu Val Lys Lys Gly Glu Asp Ile Pro Leu Met
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                 0.00
 Thr Ile Cys Leu Trp Glu Ser Val Pro Pro Thr Pro Pro Ser Ala
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 Gly Ala Ala Ser Jer Thr Ser Glu Lys Phe Leu Asp Gly Leu Lys
                 .130
                                     235
 Leu Gln Leu Met Trp Asn Lys Ala Tyr Val Ile Leu Ala Val Cys
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250

| Lew Gly Gly | Met Ile
260 | - | He | Ser | Ala | Ser
265 | Phe | Ser | Ala | Leu | Leu
270 |
|-------------|-------------------|---|-----|-----|-----|------------|------|-----|-----|-----|----------------|
| W. Gli Ile | Leu Cys | | Ser | GΪγ | His | Ser
280 | Sor | Gly | Phe | S€r | Gly
285 |
| len Cys Gly | Alá Leo
290 | | He | Thr | Pho | C.y
295 | He | Leu | Gly | Ala | Leu
300 |
| Ala Leu Gly | r Pro Tyr
305 | | Asp | Arg | Thr | Lys | His | Phe | Thr | Glu | Ala
315 |
| Thr Lys Ile | e Gly Leu
EEC | | Leu | Fhe | Ser | Leu
325 | Ala | Суз | Val | Pro | Phe
330 |
| Ala Leu Vål | , Ser Glr.
335 | | Gln | Gly | Gln | Thr
340 | Leu | Ala | Leu | Alā | A.1 a
3 4 5 |
| Thr Cys Ser | Leu Leu
Esc | | Leu | Eng | Gly | The | Ser | Val | Gly | Pro | ∀al
∃60 |
| Ala Met Cli | i beu Ala
gas | | Glu | Cys | Ser | Phe
370 | Pro | Val | G1y | Gla | 375
375 |
| Ala Ala Thr | Gly Met
380 | | Phe | Val | Leu | Gly
355 | Gln | Ala | Glu | Gly | Ile
330 |
| Leu Ile Met | Leu Ala
399 | | Thr | Ala | Leu | Thr
400 | Val | Arg | Arg | Ser | G.Du
105 |
| Pro Ser Leu | Ser Thr | | Gln | Gln | Gly | Glu
415 | Asp | Pro | Leu | Asp | Trp
400 |
| Thr Val Ser | beu beu
425 | | Met | Ala | Gly | Leu
450 | Суз | Thr | Phe | Phe | 36r
435 |
| Cys Ile Leu | ı Ala Val
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450 |
| Ala Glu Ser | Gly Glu
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| Ala Asp Ser | Gly Pro | | Val | Asp | Arg | G1γ
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| Gly Val Leu | i Gly Pro
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495 |
| Gly Ala Ser | Leu Glu
Sód | | Pro | Arg | Gly | Pro
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| Ala Cys His | Arg Ala
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| Asp Ala Pro | Ser Arg
530 | | Gly | Arg | Leu | Ala
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 Fro Trp Val Ile Thr
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1323> Synthetic oligonuclectide probe
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\pm 0.11 \pm 43
AUC - 111...
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-C220 -
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-1400 - 423
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·210 · 4.4
.211. 4313
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acaacceatg citgeateca gigleicigi gigggicade cicliggaig 200)
ccaatgataa tgccccagag gtggtccagc ctgtgctcag cgatggaaaa 20%
genageetst cogtgettgt gaatgeetee acaggeeace tgetggtgee ::100)
categagast occaatgget tyggessage yggeaetgas acacetesas (119)
tggccactea cageteeegg ceatteettt tgacaaceat tgtggcaaga ...!..)
gatgdagabt dgggggdaaa tggagagddd btotabagda toogdaatgg 🗆 🖽 .
aaatgaagse caccictica tectcaacce teataegggg cagetytiog .: 1-0
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^{+00100 405}

[·]III11: 1184

KO12: PET

[#]III3> Homo sapiens

^{44000 425}

Met Met Gln Leu Leu Gln Leu Leu Gly Leu Leu Gly Pro Gly

| Cly | Tyr | Leu | Phe | Ьфи
.20 | Leu | Gly | Asp | Cys | Gln
25 | Glu | Val | Thr | Thr | Leu
"·j |
|------|-----|------|-----|-------------|-----|-----|-----|-------|--------------|-----|-----|------|-----|--------------|
| Thr | Val | Lys | Tyr | Gin
3°, | Val | Ser | Glu | Glu | 7.il
10 | Pro | Ser | Gly | Thr | Val
45 |
| He | Gly | Lys | Leu | Sur
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55 | Gla | Glu | Arg | Arg | Arg
(a) |
| ∈lrı | Ala | Gly | Ala | Ala
65 | Phe | Gln | Val | Leu | 3:n
.0 | Leu | Prò | Glr. | Ala | L+41
75 |
| Fro | Il€ | Glr. | Vâl | Asp
80 | Ser | Glu | Glu | Gly | L~u
~5 | Leu | Ser | Thr | Gly | Asig
Hộ |
| Arg | Leu | Asp | Arg | Giy
Ho | Gln | Leu | Cys | Arg | Gln
1:10 | Trp | Asp | Pro | Cys | Lecu
Les |
| vai | Ser | Phe | Asp | /a l
110 | Leu | Ala | Phr | G17 | A.:p | Leu | Ala | Let. | He | :frs
1. 9 |
| Val | Glu | 1.1€ | Gln | 7a l
135 | Leu | Asp | Il€ | Asn | Asp
130 | His | Gln | Pro | Arg | PL9
135 |
| Pro | Lys | Gly | Glu | Gln
140 | Glu | Leu | Glu | ۥ [] | 3. r
145 | Glu | Ser | Alâ | Ser | L+1
L+0 |
| Arş | Thr | Arg | Ile | Pro
155 | Leu | Asp | Arg | Ala | Lenu
1410 | Asp | Pro | Asp | Thr | 61 y
165 |
| Pro | Asn | Thr | Leu | His
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| Ala | Leu | Asp | Val | 110
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195 |
| Leu | Ile | Val | Val | Lys
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305 | Ile | His | Ser | Phe | Phe
310 |
| Asp | Leu | Val | Leu | Thr
U15 | Ala | Tyr | Asp | Asn | G17
220 | Asn | Pro | Pro | Lys | Ser
225 |
| Gly | Thr | Ser | Leu | Val
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B35 | Asp | Ser | Asr: | Asp | Asn
U40 |
| Ser | Pro | Alā | Phe | Ala
345 | Glu | Ser | Ser | Leu | Ala
350 | Leu | Glu | Ile | Gln | Glu
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| Asp | Ala | Ala | Pro | 360
360 | Thr | Leu | Leu | Ile | Lys
265 | Leu | Thr | Ala | Thr | Asp
170 |
| | | | Gly | 275 | | | | | 380 | | | | | . 85 |
| His | Met | Pro | Pro | G1ŭ
290 | Val | Leu | Asp | Thr | Ph.e
295 | Ser | Ile | Asp | Ala | Lys
300 |

| Thr | Gly | Gln | Val | 110
30% | Leu | Arg | Arg | Fro | Leu
310 | Asp | Туг | Glu | Lys | Asn
315 |
|-----|------|-----|-----|--|------|-----|------|------|-------------|-----|------|------|-----|---------------|
| Pre | Ala | Tyr | Glu | Val
320 | Asp | Val | Gln | Ala | Arg
325 | Asp | Leu | Gly | Pro | £. in
: 10 |
| Pro | He | Pro | Ala | Hi
33 | Cys | Lys | Val | Leu | Ile
310 | Lys | Va.l | Leu | Asp | 741
555 |
| Asn | Asp | Asn | Ile | P:
35: | Ser | Ile | His | Val | Thr
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550 |
| Ser | Leu | Val | Ser | 36° | Ala | Leu | Pro | Lys | Анр
310 | Ser | Phe | Il€ | Ala | lieu
375 |
| Val | Met | Ala | Азр | A::p
3 (+) | Leu | Asp | Ser | Gly | Н.з
345 | Asn | Gly | Leu | Val | H.s
;90 |
| Cys | Trp | Leu | Ser | 31.:.
3 3:. | -Glu | Leu | Gly | Ніѕ | Phe
4±9 | Āīģ | Leu | Lys | Arg | Var
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| Glu | Gln | Trp | Pro | Lys
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| Gly | Leu | Gln | Pro | Len1
440 | Ser | Ala | Lys | Lys | 31n
445 | Leu | Ser | Il∈ | Gln | I be
450 |
| Ser | Asp | Ile | Asn | $As(\mathbf{r}) \\ \in \mathfrak{c}_{i}\mathfrak{r}_{i}$ | Asn | Ala | Pro | Val | Phe
460 | Glu | Lys | Ser | Arg | T71
405 |
| Glu | Val | Ser | Thr | Αυφ
47φ | Glu | Asn | Asrı | Leu | Pro
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| Thr | Ile | Lys | Ala | His
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6‡0 | Gly | Asn | Glu | Ala | His
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| Leu | Phe | Ile | Leu | Asn
650 | Pro | His | Thr | Gly | Gin
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660 |
| Thr | Asn | Ala | Ser | Ser
665 | Lea | Ile | Gly | Ser | GLu
640 | Trp | Glu | Leu | Glu | Ile
675 |
| Val | Vāl | Glu | Asp | 131.7r
154(1 | Gl _/ | Seg | Pro | Pro | Lea
6 - 5 | Gln | Thr | Arg | Ala | Leu
630 |
| Leu | Arg | Val | Met | Pho
591 | Val. | Thr | 3er | Val | Asip
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7•)5 |
| Ala | Arg | Lys | Pro | G.Y
710 | Ala | Leu | Ser | Met | Ser
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| Суѕ | Leu | Ala | Val | Leu
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| Phe | Met | Ser | Ile | Cys
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730 |
| Asn | Cys | Arg | Glu | Ala
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| Pro | Gln | Lys | His | Ile
770 | Gln | Lys | Ala | Asp | I1e
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780 |
| Leu | Arg | Gly | Gln | Ala
785 | Gly | Glu | Pro | Cys | Glu
790 | Val | Gly | Gln | Ser | His
795 |
| Lys | Asp | Val | Asp | Lys
800 | Glu | Ala | Met | Met | Glu
805 | Ala | Gly | Trp | Asp | Pro
810 |
| Cys | Leu | Gln | Ala | Pro
815 | Phe | His | Leu | Thr | Pro
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| Leu | Arg | Asn | Gln | Gly
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| Val | Leu | Gln | Asp | Thr
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| Arg | Asn | Ala | Ser | Arg
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| Ala | Thr | Gly | Gln | Pro
975 | Arg | Ser | Arg | Pro | L+u
8+0 | Lys | Val | Ala | Gly | Ser
885 |
|-------|-----|------|----------|--------------|-----|-----|-----|-----|-----------------------|-----|-----|-----|-----|---------------|
| Prc | Thr | Gl7 | Arg | Lea
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315 | Ser | Slu | Glu | Ala | Pro
900 |
| Ğln | Arg | Pr) | Pro | Ala
Bus | Ser | Ser | Ala | Thr | L⇔ 1
91:) | Arg | Arg | Gln | Arg | Ніз
Э15 |
| 1 e u | Asn | G17 | Lys | 7/41
∋20) | Ser | Pro | Glu | Lys | 31°1
9.∶∋ | Ser | Gly | Pro | Arg | 31n
930 |
| He | Leu | Ar į | Ser | Leu
935 | Val | Arg | Leu | Ser | 7.1
34.1 | Ala | Ala | Phe | Ala | -31 u
94 u |
| Arg | Asn | Pro | Val | G2.1
95.6 | Glu | Leu | Thr | Val | A::p | Ser | Pro | Pro | Val | Gln
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| Gln | He | Ser | Gln | Inch
meg | Leu | Ser | Leu | Leu | H1.5
370 | Gln | Gly | Gln | Гhе | G11.
97! |
| Pro | Lys | Pro | Asn | H.::
1980 | Arg | Gly | Asn | Lys | Tyr
Anj. | Leu | Ala | Lys | Pro | (315
))(: |
| Gly | Ser | Aru | Ser | Al a
995 | Ile | Pro | Asp | | ()))))()
() | Gly | Pro | Ser | | Arg
m)! |
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,030 |
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1 | Leu
.025 | Ser | Val | Lys | | Бел
() <u>:</u> () | Leu | Glu | Glu | | Leu
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1 | Asp
.040 | Pro | Ser | Thr | | Lesu
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(%) |
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1 | Arq
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| Pro | Glu | Leu | Ser
1 | Pro
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| Ser | Glu | Met | Ser
1 | Ser
115 | Leu | Leu | Glu | | Leu
120 | Leu | Glu | Gln | | Sor
175 |
| Ser | Иet | Pro | Val
1 | Glu
130 | Ala | Ala | Ser | | Ala
135 | Leu | Arg | Arg | | Ser
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+ 211 + 24
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 213 · Artificial Sequence
= 230 ·
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4.00 - 4.16
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<.21.21 DHA
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*C2.33 Synthetic oligonucleotide probe
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+12100+ 429
+0.111 × 2037
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<400: 429
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 ggcctcgggg agtgggaagt ggaggcagga gccttcctta cacttcgcca 150
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 tutggatttg ggtggetttt etteatgege eaattgttta aagaetatga 250
 gatacgtcag tatgttgtac aggtgatctt ctccgtgacg tttgcatttt 300
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    igigochit tracatrigge tattittattg tgagcaatur degactactg 300

 int maderning adoptitit thootgroup that ggot gallootttat gtall))
 titicad 407
4.010 430
4.111 - 457
\pm 212 \pm DNA
Hall3 - Homo sapiens
·4.1.10 ·
Add1 - unsure
-::::::2: 31, 66, 81-32, 34, 122, 184, 187, 232, 241, 400, 4::4, 427, 434
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 21: Artificial Sequence
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- 41111 433
 www.grigec ggageettee 20
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4.11 - 3.1
-. 1: - DOA
Sulfo Artificial Sequence
47,70
र १ े Ymthetic oligonucleotide probe
(1) \cdots (-4) \cdot 4
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\leq 16 + 455
-11 - 41
\pm 0.12 \pm 0.0A
*U13 · Artificial Sequence
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| Lys | He | Val | Thr | 673
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| Leu | Ser | Gln | Asp | Len.
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UBD | Сув | Ala | Glr. | Gly | 562
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D45 | Tyr | Glu | Alā | Gly | 317
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| Arg | Vet 1 | Ser | Asp | Thr
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| Glv | Thr | Thr | Ala | Leu
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Til | r Asp | Pro | Ala | Glr | - Pr
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| ĕiln | Ale | Asp | Gly | . Дар
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| Lein | Pro | Asp | Ser | 1 e i
745 | His | Tyr | Ser | G1; | / Val
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| Ala | Gl u | Lys | Pro | I en
74.) | | Leu | ı Ser | Asr | 0.u
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750 |
| Glu | Cys | Glu | Leu | 917
195 | | Pro | M∈t | Lys | Arg
760 | | Ala | Gln | Val | Thr
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| Phe | Tyr | Leu | Ile | [.e ¹ 1 | Ser | Thr | Ser | Gly | Tle | | Ile | Glu | Thr | Thr
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7 · · · | Leu | Leu | Leu | Ala | 1hr
7+0 | | Ser | Glu | Gln | Glu
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395 | Lys | Gly | Leu | Cys | Ser
900 |
| Pro | Arg | Pro | Asn | Iie
905 | Leu | His | Leu | Asp | Val
910 | Asp | Ser | Arg | Asp | Arg
915 |
| Arg | Arg | Arg | Glu | Leu
900 | Glu | Pro | Pro | Glu | Gln
925 | Gln | Glu | F'ro | Gly | Glu
930 |
| Arg | Gln | Glu | Pro | Ser
935 | Met | Ser | Trp | Trp | Pro
940 | Val | Ser | Ser | Ala | G1 u
945 |
| Lys | Lys | Lys | Asn | Ile
950 | Thr | Leu | Asp | Cys | Ala
955 | Arg | Gly | Thr | Ala | Asn
960 |

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Cys Val Val Phe Ser Cys Pro Lou Tyr Ser The Asp Arg Ala Ala
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                                   970
Val Seu His Val Trp Gly Arg Leu Trp Asn Ser Thr Fhe Leu Glu
4355 Tyr Ser Ala Val Lys Ser Leu Glu Val ile Val Arg Ala Asn
Ile Thr Mal Lys Ser Ser He Lys Ash Leu Met Leu Arg Asp Ala
               1010
                                1015
Je: Thr Val Ile Fro Val Met Val Tyr Leu Asp Fro Met Ala Val
Vai Ala Glu Gly Wal Fro Trp Trp Val Ile Leu Leu Ala Val Leu
                                  1045
Ala Gly Leu Leu Val Leu Ala Leu Leu Val Leu Leu Leu Trp Lys
                                  1060
Met Gly The The Lys Arg Ala Lys His Fro Glu Ala Thr Val Pro
               1070
                    1075
Glu Tyr His Ala Mal Lys Ile Pro Arg Gla Asp Arg Gln Gln Fhe
               1085
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Lys Glu Glu Lys Thr Gly Thr Ile Leu Arg Asn Asn Trp Gly Ser
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                                1103
Pro Arg Arg Glu Gly Pro Asp Ala His Pro Ile Leu Ala Ala Asp
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cytactytyt gtytyteag cegettygty cayteagtet etegeagety 200
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cagggaagtg gcaaacagat tgegggaetg gtteaaggee etteatgaaa 800

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 $^{+211 \}cdot 436$

^{·212 -} PRT

¹²¹³ Homo sapiens

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| Thr | Thr | Ile | Ser | Gln
£0 | Tyr | Asp | Lys | Glu | Val
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60 |
|------|-----|------|-----|--------------|-----|-----|------|------|-------------|-----|-----|-----|------|-------------|
| Phi- | Arg | Asp | Glu | Va 1
(-5 | Glu | ÃδΡ | Asp | Tyr | Effe
70 | Ārg | Thi | Trp | r | Pr e
75 |
| Gly | Lys | Pro | Phe | As p | Gln | Ala | Lean | Asp | iro | Ala | Lys | Asp | Pro | Cys
90 |
| Leu | Lys | M⇔t | Lys | 1778
95 | Ser | Arg | Ніг | Lys | Val
100 | Cys | 110 | Ala | Glr: | Arp
105 |
| Ser | Gln | Thr | Λla | Val
110 | Cys | He | Ser | His | Arg
115 | Arg | Leu | Thr | His | Arq
120 |
| Medt | Lys | Glu | Ala | Gly
1. 5 | Val | Asp | His | Arg | Gln
130 | Trp | Arg | Cly | Fro | 11e
135 |
| Len | Sar | Th:r | Cys | 1778
1770 | Gln | Cys | Fro | V.13 | 7741
135 | Туг | fro | Ser | Erró | 7a1
150 |
| Cys | Gly | Ser | Asp | G!y
195 | His | Thr | Тут | Ser | Pho
160 | Gln | Cys | Lys | Leu | Glu
165 |
| Tyr | Gln | Ala | Суз | 751
170 | Leu | Gly | Lys | Gln | 11e
175 | Sér | Val | Lys | Cys | 31u
130 |
| Gly | His | Cys | Pro | Cys
1:5 | Pro | Ser | Asp | Lys | Pro
190 | Thr | Ser | Thr | Ser | Arg
195 |
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Jeŭ | Сув | Ser | Asp | Leu | 31u
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| Asn | Arg | Leu | Arg | A@p
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225 |
| Gln | Asn | Lys | Lys | Thr
230 | Lyε | Thr | Leu | Leu | Arg
235 | Pro | Glu | Arg | Ser | Arg
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| Phe | Asp | Thr | Ser | Tle
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265 | Leu | Leu | Leu | Asp | G1ri
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| Ser | Glu | Leu | Arg | Ser
275 | Il€ | Tyr | Leu | Asp | Lys
360 | Asn | Glu | Gln | Cys | Thr
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| Lys | Ala | Phe | Phe | Asn
240 | Ser | Суѕ | Asp | Thr | Tyr
295 | Lys | Asp | Ser | Leu | 11e
300 |
| Ser | Asn | Asn | Glu | Trp
305 | Сув | Tyr | Суѕ | Fhe | Glr.
310 | Arg | Gln | Gln | Asp | Pro
315 |
| Pro | Cvs | Gln | Thr | Glu | Leu | Ser | Asn | Ile | Gln | Lvs | Ara | Gln | Glv | Val |

320 325 330

Lya Lya Leu Gly Gln Tyr 11e Pro Leu Cys Asp Glu Asp Gly 335 340 345

- Ty: Ty: Lys Pro Thr Gln Cys His Gly Ser Val Gly Gln Cys Trp 350 355
- Cyr Val Asp Arg Tyr Gly Ash Glu Val Met Gly Sor Arg Ile Ash 365 370 375
- Gly Val. Ala Asp Cys Ala Ile Asp Phe Glu Ile Ser Gly Asp Phe 580 385 390
- Ala Ser Gly Asp Phe His Glu Trp Thr Asp Asp Glu Asp Asp Glu 395 400
- Asp Asp Ile Mot Ash Asp Glu Asp Glu Ile Glu Asp Asp Asp Glu 410 415 420
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4.211 + 25

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-02200-

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+ 4 100 - 444

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41.100-445

√. 11: 48

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Artificial Sequence

4.200

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<212> PRT

^{4213:} Homo sapiens

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Lys Ser Arg Thr

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-211≥ 23

HOIDS DNA

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+1223 + Symthetic oligonucleotide probe

-1400 - 448

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+3.100+449

40111 - 23

-21. DNA

+2213> Artificial Sequence

<22200

Synthetic oligonucleotide probe

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+.T120 ENA
1.10 Hemo sapiens
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 ctgaagtigga aagattataa ctgtgatgca aagttaccct atgtctgcaa 600
 gttcaaggae tagggeaggt gggaagteag cageeteage ttggegtgea 650
geteateatg gaeatgagae eagtgtgaag acteaecetg gaagagaata 700
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+21 ⇔ Homo sapiens

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Ala Tyr Gly Ser Pro Cys Tyr Ala Leu Phe Leu Ser Pro Lys Ser

Trp Met Asp Ala Asp Leu Ala Cys Gln Lys Arg Pro Ser Gly Lys $\frac{1}{2}$

Let Val Ser Val Let Ser Gly Ala Glu Gly Ser Phe Val Ser Ser

Leu Val Arg Ser lie Ser Asn Ser Tyr Ser Tyr lle Trp Ele Gly

Leu His Asp Pro Thr Gln Gly Ser Glu Pro Asp Gly Asp Gly Trp 110 115 110

Glu Trp Ser Ser Thi Asp Val Met Ash Tyi Phe Ala Trp Glu Lys 135 130 130

Asn Pro Ser Thr Ile Leu Asn Fro Gly His Cys Gly Ser Leu Ser 140 145

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Lys Leu Pro Tyr Val Cys Lys Phe Lys Asp 170 175

-:210 → 453

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· 112 · FNA

<213 Homo sapiens</pre>

<400 - 453

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Val Ser Cys Cys Asn Thr Glu Leu Cys Asn Val Asp Gly Ala Pro 95

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Leu Ser Leu Arg Leu 125

€.210 + 455

+0.011 + 1518

<212 - DNA

4015 · Homo sapiens

<400 € 455

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gegeageggg agetaecegg gtetttgteg egatggtage ggeggetete 200

ggcggccacc ctctgctggg agtgagcgcc accttgaact cggttctcaa 250 ttocaacgot atcaagaaco tgoocccaco getgggegge getgegggge (2)) accoaggete tgcagtcage geogegeegg gaateetgta eeegggeggg (50 aataagtacc agaccattga caactaccag cogtaccogt gogcagagga 400 rgaggagtgc ggcactgatg agtactgcgc tagtcccacc cgcggagggg (5) acquaggogt gcaaatetgt efegeetgca ggaagegeeg aaaaegetge ()) atgegteaeg etatgtgetg eeeegggaat tactgeaaaa atggaatatg (50) tgtgtcttct gatcaaaatc atttccgagg agaaattgag gaaaccatca ())) ctgaaagett tggtaatgat catageacet tggatgggta ttccagaaga (50) accanottyt ottoaaaaat ytatoacado aaayyacaay aayyttotyt "🕪 tigtotoogg toatoagact gigootoagg aligitgitgi golagacact 750 totggtodaa gatotgtaaa ootgtootga aagaaggtoa agtgtgtaco Efe aagcatagga gaaaaggete teatggacta gaaatattee agegttgtta 👯 ctgtggagaa ggtctgtctt gccggataca gaaagatcac catcaagcca 9(4) gtaattette taggetteae aettgteaga gaeaetaaae eagetateea 9%%aatgcagtga actootttta tataatagat gotatgaaaa cottttatga 1000 octtoatosa otoaatoota aggatatada agttotgtgg tttoagttaa 1050 geattemaat aacacettee aaaaacetgg agtgtaagag etttgtttet 1100 ttatggaact cccctgtgat tgcagtaaat tactgtattg taaattctca 1150 gtgtggcact tacctgtaaa tgcaatgaaa cttttaatta tttttctaaa 1200 ggtgctgcac tgcctatttt tcctcttgtt atgtaaattt ttgtacacat 1150 tgattgttat cttgactgac aaatattcta tattgaactg aagtaaatca 1500 tttcagetta tagttettaa aageataaee etttaeeeea tttaatteta 1350 gagtotagaa ogcaaggato tottggaatg acaaatgata ggtacotaaa 1400 atgtaacatg aaaatactag ottattttot gaaatgtact atottaatgc 1450 ttaaattata titteeettta ggetgtgata gittitgaaa taaaatttaa 1500 datttaaaaa aaaaaaaa 1518

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Ala Thr Leu Asn Ser Val Leu Asn Ser Asn Ala Ile Lys Asn Leu \vdots 5 40 45

Pro Pro Pro Leu Gly Gly Ala Ala Gly His Pro Gly Ser Ala Val
$$\pm 0$$
 -55 -60

Ser Ala Ala Pro Gly Ile Leu Tyr Pro Gly Gly Asn Lys Tyr Gin
$$\frac{16}{16}$$

Thr Ile Asp Asn Tyr Gln Pro Tyr Pro Cys Ala Glu Asp Glu Giu 80
$$-85$$

Cys Gly Thr Asp Ola Tyr Cys Ala Ser Pro Thr Arg Gly Gly Asp
$$95$$
 100 100

Ala Gly Val Gln Ile Cys Leu Ala Cys Arg Lys Arg Lys Arg 110
$$$\rm 115$$
 $\rm 110$

Gly Ile Cys Val Ser Ser Asp Gln Asn His Phe Arg Gly Glu Ile
$$140$$
 145 150

Glu Glu Thr Ile Thr Glu Ser Phe Gly Asn Asp His Ser Thr Leu
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 160 165

Thr Lys Gly Gln Glu Gly Ser Val Cys Leu Arg Ser Ser Asp Cys
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 190 195

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<211> 638

~212> DNA

-213 Homo sapiens

:220>

2321> unsure

.322 · 30, 123, 133, 139, 180, 214, 259, 282, 308, 452, 467, 471, 473, 509, 556

2237 unknown base

: 400 > 457

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"tftgcagcg gaacgggaag gttttgtggg acccaggttg aaatgacggt 100

mattititt totttotoot tonggagtoo tintgagang atggittigg 150

pogeagogyg agotaacoog gittittigin gogatgytag eggegyttit 200

eggeggeeas ettnigeigg gagigagegs casciligaat eggittiteaa 250

stocaacqnt atcaagaacc tgcccccacc gntgggcggc getgcggggc 300

accoaggntt tgcagtcago geogogoogg gaatootgta coogggoggg 350

Hataagtacc agaccattga caattaccay cogtaccegt gegeagagga 400

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atgogtoang otatgtgotg occogggaat tactgcaaaa atggaatatg 550

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otgaaagett tggtaatgat catageaeet tggatggg 638

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ttototoctg cacgoggtgc ttgggctcgg ccaggcgggg tccgccgcca 150

gggtttgagg atgggggggt agetacagga agegaceeeg egatggeaag 200

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<210 → 458

^{·:211: 4040}

^{11.1121} DNA

⁴²¹³⁰ Homo sapiens

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officiality groupottaa griffgrada offigattyta dagticatga 1800 aggaetetgt aacatgtata acatteagge ttatecaaca acagtggtat 1950 touaucagic caacaticat gagiatgaag gacatcacic igcigaacaa 1+10 atottggagt toatagagga tottatgaat oottoagrigg totooottae 1 40 accharcace ticaacqaae tagitacaca aagaaaacac aacgaagici 2000 ggatggttga titctattct ccgtggtgtc atcettgcca agtettaatg (05) chagaatgga aaagaatggo ooggacatta actggactga tcaacgtggg [100] cagtatagat tgccaacagt atcattettt ttgtgcccag gaaaaegtto .:) aaagatacce tgagataaga tittitteece caaaateaaa taaagettat $1.2\,$ m rugfatcaca gttacaatyg ttygaalagy gatgottatt cootgagaat (21) otggggtota ggattittad otdaagtato dadagatota adacotdaga LEGG. ettteägtga aaaagtteta eaagggaaaa ateattgggt gattgattte .:::----tatgeteett ogtgiggade tigecagaat titgeteeag aattigaget [4400] cttggctagg atgattaaag gaaaagtgaa agctggaaaa gtagactgtc 2450 aggettatge teagacatge cagaaagetg ggateaggge etatecaact [550). gttaagtttt atttctacga aagagcaaag agaaattttc aagaagagca [550] gataaatacc agagatgcaa aagcaatege tgeettaata agtgaaaaat [[600] tggaaactot oogaaatcaa ggcaagagga ataaggatga actitgataa [650] tgttgaagat gaagaaaaag tttaaaaagaa attetgacag atgacatcag 2700 aagacaccta tttagaatgt tacatttatg atgggaatga atgaacatta 2750 tettagaett geagttgtae tgeeagaatt atetacagea etggtgtaaa 2800 agaagggtot gcaaactttt totgtaaagg googgtttat aaatatttta 1850 gactitgcag getataatat atggtteaca eatgagaaca agaatagagt $\mathcal{O}(0)$ catcatgtat totttgttat ttgottttaa caacctttaa aaaatattaa 1950 aacgattett ageteagage catacaaaag taggetggat teagteeatg 30(0) gaccatagat tgctgtcccc ctcgacggac ttataatgtt tcaggtggct 3050 ggottgaaca tgagtotgot gtgotatota cataaatgto taagttgtat 3100 aaagtocact ttooottoac gttttttggc tgacctgaaa agaggtaact 3150

Fadlittigg teactigtte tertaaaaat getatreela accatatatt 3200taritttögt titläääaaca rocalgalgi ggcacaglaa äcaaascolg 3250 tistartqta thattaiqaq qaqattette attqttitet iteettetea 3300 uaugtigaaa aaatgettit aatiitteed agoogagaaa cagigoagoa 3350 phataigtgo acadagtaag tadabaaatt igagbaadag taagtgbada (400) anitotgtag titigotgtat catobaggua aaccigaggg aaaaaaatta 5450 timmauttaa otgggeattg tagagtatee taaatatgtt ateaagtatt 3500 tagagticha tatittaaág atatatgtgt foatgtatti totgaaattg 3550 ettteätäga aatttteeea etgatagttg atttttgagg eatetaatat 5600 ttagatutit gegittetgaa etttigttitig acetytatee titattiaea 3650 + (qqq':::tt, et::cataq: tttqqttttt cacteetqte caqtetattt 370) attaiteasa taggasasat taetitaesig gitgittae tgiageitsi 3750 latestacte tagttatted agttactagt thactgleag agggetgest 5800 ttittoägata aatattgada taataadtga agttattitt ataagaaaat 3850 caaqtatata aatotagqaa agggatotto tagtttotqt gttgtttaga 3900 ctcaaagaat cacaaatttg toagtaacat gtagttgttt agttataatt 3950 cagagigiac agaaiggiaa aaattocaat cagicaaaag aggicaatga 4000 attaaaaagge ttgcaacttt ttcaaaaaaaa aaaaaaaaa 4040

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| Met | Gly | Val | Trp | Leu | Asn | Lys | Asp | Asp | Tyr | Ile | Arg | Asp | Leu | Lys |
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| 1 | | | | 5 | | | | | 10 | | | | | 1.5 |

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Gly Thr Asp Gln Asp Phe Tyr Ser Leu Leu Gly Val Ser Lys Thr
$$35$$
 40 45

<310> 459

^{·:::11: 747}

⁴²¹²² PRT

^{+2213&}gt; Homo sapiens

| ή. ! | 1.][1 | Leu | Lys | 11⊕
80 | Asn | Arg | Ala | Туг | Glu
85 | Val | Leu | Lys | Asp | G (u
(40) |
|-------|-------|-----|-----|---------------|-----|-----|-----|-----|------------|-----|-----|-----|------|--------------------|
| As, | 1,- 1 | Arg | lys | Lys
95 | 177 | Asp | Lys | Tyr | Gly
100 | Glu | Lys | Gly | Leu | Glu
105 |
| /vir | Ann | Gln | Gly | G1 y
11 () | Gln | Tyr | Glu | Ser | Trp
115 | Asn | Tyr | Tyr | Arg | Tyr
120 |
| Asp | The | Gly | He | Тут
125 | Asp | Asp | Asp | Pro | G1u
130 | He | He | Thr | Leu | G1u
135 |
| i-174 | £5-1 | Glu | Fho | Asp
140 | Ala | Ala | Val | Asn | Ser
14: | Gly | Glu | Leu | Trp | Phe
110 |
| ÷ | Arti: | Fhe | Tyr | Ser
155 | Pro | Gly | Суз | Ser | His
160 | Cys | His | Asp | Leu | Ala
165 |
| Pres | Thr | Trp | Arg | Asp- | Phe | Ala | iys | Glu | Val
175 | Asp | Gly | Leu | Leu | Arg
1-0 |
| 116 | Gly | Ala | Val | Aştı
183 | Cys | Э1у | Asp | Asp | Arq
(3) | Mét | Leu | Cys | Arlg | Mest
195 |
| Lyr | Шу | Val | Asn | Her
Jóu | Тут | Pro | S⊖r | Leu | Phe
205 | Il€ | Phe | Arg | Ser | GLY
210 |
| Mét | Ala | Pro | Val | 11373
1115 | Tyr | His | Gly | Asp | Arg
020 | Ser | Lys | Glu | Ser | 18u
129 |
| Väl | Ser | Phe | Ala | Het
030 | Gln | His | Vāl | Arg | Her
135 | ľhr | Val | Thr | Glu | Leu
240 |
| Trp | Thr | Gly | Asn | Phe
H45 | Val | Asn | Ser | He | G1n
250 | Thr | Ala | Phe | Ala | Ala
255 |
| Gly | Ile | Gly | Trp | heu
J60 | Ile | Thr | Phe | Суз | Ger
165 | Lys | Gly | Gly | Asp | Су <i>є</i>
270 |
| Leu | Thr | Ser | Gln | Thr
::75 | Arg | Leu | Arg | Leu | Ser
280 | Gly | Met | Leu | Ph∈ | Leu
185 |
| Asn | Ser | Leu | Asp | Ala
1190 | Lys | Glu | Ile | Tyr | Leu
195 | Glu | Val | Ile | His | Asn
300 |
| Leu | Pro | Asp | Phe | Gh.
305 | Leu | Leu | Ser | Ala | Asn
510 | Thr | Leu | Glu | Asp | Arg
315 |
| Leu | Ala | His | His | Arq
320 | Trp | Leu | Leu | Phe | Phe
325 | His | Phe | Gly | Lys | Asn
530 |
| Glu | Asn | Ser | Asn | Asp
335 | Pro | Glu | Leu | Lys | Lys
-40 | Leu | Lys | Thr | Leu | Lieu
545 |
| Lys | Asn | Asp | His | 11e
350 | Gln | Val | Gly | Arg | Phe
555 | Asp | Cys | Ser | Ser | Ala
360 |

| Pro | n As _l | p Il | е Су | s Se:
34! | r Ası | n Lêt | т Ту | r Va. | l Fh∈
37(| e Glr | n Pro | Sei | r Lei | ı Ala
375 |
|------|-------------------|-----------------|-------|--------------|-------|-------|-------|-------|-----------------|-------|-------|-------|-------|--------------|
| Va ' | l Phe | e Ly | s Gl | y Gir
34(| n Gly | y Thr | Lys | s Glu | ı Tyr
395 | | ı Ile | e His | s His | s Gly
390 |
| Lys | : Ly: | s Il | e Lei | и Туп
315 | Asp | o Ile | e Lei | a Ala | 40€ | | Lys | Glı | ı Sei | 0 Val
405 |
| Asr | ı Sei | r His | s Val | 1 Thr
410 | Thr | Leu | Gly | / Pro | Glr
415 | | Phe | Pro | Ala | Asn
420 |
| Ast | : Гуз | ; Glu | ı Pro | 7':p | Leu | ı Val | Asr | Pho | Phe
400 | Ala | Pro | Trp | Cys | Pro
435 |
| Pro | Сув | ar Ar | y Ala | 440 | Leu | Pro | Glu | ı Leu | 1 Arg
445 | Arg | Ala | Ser | Asn | Leu
450 |
| Leu | Tyr | Gl _y | / Glr | 4±5 | Lys | Phe | Gly | Thr | i Leu
100 | Asp | Cys | Thr | Val | His
465 |
| Glu | Gly | Leu | ı Cys | Arn
470 | M∈t | Tyr | Asn | Hle | - 61 n
- 475 | Ala | Tyr | Pro | Thr | Thr
4÷0 |
| Val | Val | Phe | Asn | Gʻ. n
485 | Ser | Asn | Ile | His | G1a
190 | Tyr | Glu | Gly | His | His
495 |
| | | | | 5(9) | | Glu | | | £ 0,5 | | | | | 510 |
| | | | | 515 | | Pro | | | 5-20 | | | | | 525 |
| | | | | 530 | | Val | | | 535 | | | | | 540 |
| | | | | 545 | | Val | | | 5.5.() | | | | | 555 |
| | | | | 56:) | | Leu | | | 565 | | | | | 570 |
| | | | | 5/5 | | Cys | | | 530 | | | | | 585 |
| | | | | 590 | | Pro | | | 595 | | | | | 600 |
| | | | | 605 | | Trp. | | | 610 | | | | | 615 |
| | | | | 620 | | Leu | | | 625 | | | | | 630 |
| Pro | Gln | Thr | Phe | Ser
635 | Glu | Lys ' | Val | | Gln
640 | Gly 1 | Lys A | Asn | | Trp
645 |

```
Tal !le Asp Phe Tyr Ala Pro Tip Cys Gly Prc Cys Gln Asn Phe
                  650
                                       655
 Ala Fro Glu Phe Glu Leu Leu Ala Arg Mot He Lys Gly Lys Val
 bys Ala Gly Lys Val Aso Cys Gln Ala Tyr Ala Gln Thr Cys Gln
                  680
 by: Ala Gly Ile Ary Ala Tyr Fro Thr Val bys The Tyr Fhe Tyr
                                       700
 Gli Arg Ala Lys Arg Ash The Gln Glu Glu Gln Ile Ash Thr Arg
                  7/10
                                      715
 Asp Ala Lys Ala Ile Ala Ala Lyu Ile Ser Glu Lys Leu Glu Thr
 Lea Arg Ash Gin Gly Lys Arg Ash Lys Asp Glu Leu
                                       745
+210 + 460
7.111 - 2.4
- 212 - DNA
1214 Artificial Sequence
< 0.20 >
<2.23 Synthetic oligonucleotide probe
*110: 460
a stoccoagg etgttcasac tgcc 24
3210 461
< 21.1 2.4
C212: DNA
R213 Artificial Sequence
-12200-
*ML30* Synthetic oligonucleotide probe
+14000 - 461
guthagheag ceaataceag cage 24
\pm 0.2100 \pm 4.62
12111: 50
·IN120 DNA
Haller Artificial Sequence
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-:100h 462
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tagenatgee acagaatate aacaagaaca cagaatdagt pacagetaa 1400 gagateaagt tecageagge agetttatet caacetggae atattitaag 1450 atteageatt tgaaagatti eestageete tieetiitte aftageessa 1500 aacggigeaa etetattetg gaetttatta etigattetg teffetgiat 1550 aactergaag tecaceaaaa giggaeeste tatattieet eestititat 1600 agitettataa gatacattat gaaaggigae egaetetati tiaaatetra 1650 gaattitaag tietageese afgataacet tittetiitgi aatitatget 1700 tieatatate etiggicesa gagatgitta gacaattita ggeleaaasa 1750 tiaaagetaa cacaggaaaa ggaactgiae tygetattae ataagaaaca 1800 atggaeesaa gagaagaa 1818

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Tyr Ser Tyr Leu Glu Ser Leu Val Lys Phe Phè Ile Pro Gl
n Arg $20 \,$ $25 \,$ 30

Arg Lys Ser Val Ala Gly Glu Ile Val Leu Ile Thr Gly Ala Gly 35 40 45

His Gly Ile Gly Arg Gln Thr Thr Tyr Glu Phe Ala Lys Arg Gln 50 -55 -60

Ser The Leu Val Leu Trp Asp The Ash Lys Arg Gly Val Glu 65 75

Thr Ala Ala Glu Cys Arg Lys Leu Gly Val Thr Ala His Ala Tyr 80 85 90

Val Val Asp Cys Ser Asn Arg Glu Glu Ile Tyr Arg Ser Leu Asn 95 100 105

Gln Val Lys Lys Glu Val Gly Asp Val Thr Ile Val Val Asn Asn 110 115 120

Ala Gly Thr Val Tyr Pro Ala Asp Leu Leu Ser Thr Lys Asp Glu

Glu Ile Thr Lys Thr Phe Glu Val Asn 11e Leu Gly His Phe Trp 140 145 150

The Thr Lys Ala Leu Leu Pro Ser Met Met Glu Arg Asn His Gly

^{- 210× 464}

^{· 211&}gt; 300

^{·212&}gt; PRT

^{· 2132} Homo sapiens

His He Val Thr Val Ala Ser Val Cys Gly His Glu Gly He Pro 170 175 180

Tyr Leu He Fro Tyr Cys Ser Ser Lys He Ala Ala Var Gly Phe 185 190 190

His Arg Gly Leu Thr Ser Glu Leu Gln Ala Leu Gly Lys Thr Gly 200 200 200

The Lys Thr Ser Cys Leu Cys Pro Val Fhe Val Asm Thr Gly Fhe 215 220 225

The Lys Asn Pro Ser Thr Arg Leu Trp Pro Val Leu Glu Thr Asp 230 235 240

Glo Val Val Arg Ser Leu Ile Asp Gly Ile Leu Thr Asn Lys Lys 245 255

Lys Phe Leu Pro Glu Arg Ala Ser Ala Ile Leu Ash Arg Met Gln 275 280 255

Asn Ile Gln Phe Glu Ala Val Val Gly His Lys Ile Lys Met Lys 290 295 500

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<211: 1547

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^{-1210&}gt; 466

^{-1211 - 414}

⁴⁰⁷¹²⁰ PRT

CI13: Homo sapiens

 $[\]pm 4000 - 466$

Met Thr Lys Ala Arg Leu Phe Arg Leu Trp Leu Val Leu Gly Ser 1 5 10 15

Val Phe Met Ile Leu Leu Ile Ile Val Tyr Trp Asp Ser Ala Gly

Ala Ala His Phe Tyr Leu His Thr Ser Phe Ser Arg Pro His Thr 55 40 45

Gly Pro Pro Leu Pro Thr Pro Gly Pro Asp Arg Asp Arg Glu Leu 50 55 60

| Thr | Ala | Asp | Ser | Asp
65 | Val | Asp | 3lu | Phe | Leu
70 | Asp | Lys | Fhe | Leu | Ser
75 |
|-----|-----|-----|-----|--------------|-----|-----|-----|-----|----------------|-----|-----|-----|------|-----------------|
| Ala | Gly | Val | Lys | 61:1
80 | Ser | Asp | Leu | Pro | 35
35 | Lys | Gļu | Thr | Glu | Gln
90 |
| Pro | Pro | Ala | Pro | 31y
94 | Ser | Met | Glu | Glu | 36:
100 | Val | Arg | Gly | Tyr | Asp
105 |
| Trp | Ser | Pro | Arg | A::p
110 | Ala | Arg | Arg | Ser | Pr→
115 | Asp | Gln | Gly | Arg | Gln
129 |
| Gln | Ala | Glu | Arg | Ar 4
1.35 | Ser | Val | Leu | Arg | 317
130 | Phe | Cys | Ala | Asn | 3⊕r
135 |
| Ser | Leu | Ala | Phe | Pro
140 | Thr | Lys | Glu | Arg | Ala
145 | Phe | Asp | Asp | Ile | 2rb
150 |
| Asn | Ser | Glu | Leu | 3611
155 | His | Leu | Ile | Val | A3;> | Asp | Arg | His | Slγ | Aā
1065 |
| Ile | Tyr | Cys | Tyr | 741
179 | Pro | Lys | Val | Ala | 17.
17: | Thr | Asn | Trp | Lys | Ar (|
| Val | Met | Ile | Vāl | Lena
185 | Ser | Gly | Ser | Leu | Leu
190 | His | Arg | Gly | Ala | Pro |
| Tyr | Arg | Asp | Pro | 56u
200 | Arg | Ile | Pro | Arg | 31 u
205 | His | Val | His | Asn | A1.4
210 |
| Ser | Ala | His | Leu | Thar | Phe | Asn | Lys | Phe | 7'r):
.:.±0 | Arg | Arg | Tyr | Gly | Lyrs
Project |
| Leu | Ser | Arg | His | heu
230 | Met | Lys | Val | Lys | Lena
.::35 | Lys | Lys | Tyr | Thr | liya
140 |
| Phe | Leu | Phe | Val | Arg
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255 |
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· ..i. · FRT

· ..l · · Ecto sapiens

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Vil Der Glu Lys Gly Ser Cys Ala Ala Ser Pro Pro Trp Arg Leu 35 40 45

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44000 483

Met Thr Pro Gln Ser Leu Leu Gln Thr Thr Leu Phe Leu Leu Ser 1 5 10 15

Leu Leu Phe Leu Val Gln Gly Ala His Gly Arg Gly His Arg Glu 20 25 30

Asp Phe Arg Phe Cys Ser Gln Arg Asn Gln Thr His Arg Ser Ser 35 40 45

Leu His Tyr Lys Pro Thr Pro Asp Leu Arg Ile Ser Ile Glu Asn 50 55 60

Ser Glu Glu Ala Leu Thr Val His Ala Pro Phe Pro Ala Ala His

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⁴⁸³

^{·211 693}

<2120 PRT

⁺²¹³ Homo sapiens

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| Gly | Lys | Arg | Asp | Phé
110 | Leu | Leu | Ser | Asp | I ys
115 | | Ser | Ser | Leu | Ьои
1.10 |
| Cys | Fhe | Gln | His | Gla
125 | Glu | Glu | Ser | Léu | A1a
130 | | Gly | Pro | Pro | L+u
135 |
| Leu | Ala | Thr | Ser | 7al
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| I.eu | Pro | Ser | Ala | Al a
155 | Ser | Fhe | Thr | Phe | Ser
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1/5 |
| ніѕ | Thr | Ala | Ala | Hi.;
17) | Asn | Ala | Ser | Val | Азр
175 | Met | Cys | Glu | Leu | Lys
140 |
| Arg | Asp | Leu | Gln | ьеп
185 | Leu | Ser | Gln | Phe | L.÷u
1 →() | Lys | His | Pro | Gln | Lys
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| Alā | Ser | Arg | Arg | Pro
200 | Ser | Ala | Ala | Pro | A1a
205 | Ser | Gln | Glr. | Leu | 31n
310 |
| Ser | Leu | Glu | Ser | Lys
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J≎0 | Ser | Gly | Glu | Alá | Glu
285 |
| Lys | Arg | Leu | Leu | Leu
290 | Val | Asp | Phe | Ser | Ber
295 | Gln | Ala | Leu | Ph€ | Gln
300 |
| Asp | Lys | Asn | Ser | Ser
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| Val | Val | Gln | Asn | Thr
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| Leu | Thr | Phe | Gln | His
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| Cys | Val | Phe | Trp | Val
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| Trp | Ser | Ser | Ala | 365
G12 | Cys | Glu | Thr | Val | Arg
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375 |

| :Te-y | СУя | Phe | Cys | A: n
3: 0 | His | Leu | Thr | Туг | Pho
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390 |
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| Sher | | Val | Glu | Val
345 | Asp | Ala | V*i l | His | Lys
4 %) | His | Tyr | Leu | Ber | Le ₁ u
405 |
| Lieni | Ser | Tyr | Val | G1γ
410 | Cys | Vai l | V.+1 | Ser | A14
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| '''hr | ilo | Ala | Ala | Tyr
4.5 | Leu | Суз | Ser | Arg | Val
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435 |
| Arq | Lys | Pro | Arg | Anp
410 | Tyr | Thr | Ilo | Lys | V.:1
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| Leu | Alu | Val | Ehe | Leng
4 o Ş | Len | Asp | Thr | Ser | F1.0
4+0 | Leu | Leu | Ser | Glu | Fro
455 |
| Val | Al i | heu | Thr | G ₁ Σ'
4 '' ĝ | Ser | Clu | Āla | Gly | C : 3
4 5 | Ārq | ñΙā | Fer | Ala | 71e
430 |
| Fh·· | Leu | His | Fhe | Sect
4-5 | Leu | Leu | Thr | Суз | Letu
4.0 | Ser | Trp | Het | Gly | heu
4 jr5 |
| Glü | Gly | Tyr | Asn | 1.00
5 + 9 | Tyr | Arg | Leu | Val | V.:1
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| Phe | Pro | Ile | Phe | Leru
Sorti | Val | Thr | Let | Val | Ala
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| Asn | Tyr | Gly | Pro | Il⊖
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- His Glu Arg Ile Ile Thr Val Ser Thr Ash Gly Ser Ile His Ser 50 55 60
- Pro Arg Phe Pro His Thr Tyr Pro Arg Asn Thr Val Leu Val Trp 65 70 75
- Arg Leu Val Ala Val Glu Glu Asn Val Trp Ile Gln Leu Thr Phe 80 85 90
- Asp Glu Arg Phe Gly Leu Glu Asp Pro Glu Asp Asp Ile Cys Lys 95 100 105
- Tyr Asp Phe Val Glu Val Glu Glu Pro Ser Asp Gly Thr IIe Lou 110 115 120
- Gly Arg Trp Cys Gly Ser Gly Thr Val Pro Gly Lys Gln Ile Ser 125 130 135
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<215> Homo sapiens

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| Ala | Přip | Val | Phe | G1.y
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Edu | Val | Asp | Leu | Asn | Leu
240 |
| i⊮eu | The | Glu | Glu | V41
, 49 | Arg | Leu | Tyr | Ser | dys
Jiû | Thr | Pro | Arg | Asn | Pl.o
353 |
| Jer | Val | Ser | Ile | Ar 3
260 | Glu | -Slu | Leu | Lys | Ārā
Još | Thr | Asp | Thr | Ile | Phe
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| Trp | Pro | Gly | Cys | Lena
Lena
Lena | Leu | 7a.1 | Lys | Arg | dys
JS0 | Gly | Gly | Asr. | Cys | Ala
Jer |
| Oya | Cys | Leu | His | Asn
190 | Cys | Asin | Glu | Cys | ;;}r.
.;.+€ | Cys | Val | Pro | Ser | 1γε
300 |
| Va i. | Tr.: | Lys | Lys | Tyr
Eng | His | Glu | Val | Leu | Gln
310 | Leu | Arg | Pro | Lys | Thr
315 |
| 317 | Val | Arg | Gly | Бец
300 | His | Lys | Ser | Leu | Thr
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| His | His | Glu | Glu | Cys
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- +(211)+ 21 +(212)+ DNA
- +213> Artificial Sequence

- +14000 489
- actictcagt gtccataagg g 21
- +.1100-490
- +.0110 40
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- <1400> 490

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4.11 - 20
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\pm 40. - 491
 ramacageg tttaaccagg 20
3.10 \cdot 492
4.111 \pm 20
4. 1.1 - CHA
# 1: A:tificial Sequence
". M. Synthetic oligonuslectide probe
\pm 10.1 \times 4.42
 accessor cagtteecae 20
4.10 - 493
-0.711 + 21
HULL DHA
Hill: Artificial Sequence
4027 Synthetic oligonucleotide probe
\pm (400) \times 493
agragaatoo aacctgagta g 21
RC10 - 494
\leq 211 \times |20|
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· 400> 496

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His Val Ile Val Asp Cys Thr Asp Lys His Leu Thr Glu Ile Pro 60°

Gly Gly Ile Pro Thr Asn Thr Thr Asn Leu Thr Leu Thr Ile Asn

His Ile Pro Asp Ile Ser Pro Ala Ser Phe His Arg Leu Asp His 86 85 85

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Gly Ser Lys Asn Asn Met Cys Ile Lys Arg Leu Gln Ile Lys Pro 110 115 120

Arg Ser Phe Ser Gly Leu Thr Tyr Leu Ly: Ser Leu Tyr Leu Asp 125 130 135

Gly Asn Gln Leu Leu Glu Ile Pro Gln Gly Leu Pro Pro Ser Leu 140 145 150

Gln Leu Leu Ser Leu Glu Ala Asn Asn Ile Phe Ser Ile Arg Lys 135 160 169

Glu Asn Leu Thr Glu Leu Ala Asn Ile Glu Ile Leu Tyr Leu Gly
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Gln Asn Cys Tyr Tyr Arg Asn Pro Cys Tyr Val Ser Tyr Ser Ile \$185\$

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^{- 211≥ 1049}

^{-212 -} PRT

<213> Homo sapiens

| Ciu | Lys | Asp | Ala | Phe
200 | Leu | Asin | Leu | Thr | Lys
205 | L_{e+1} | Lys | Val | Leu | Ser
210 |
|------------------------|-------|------|-----|---------------|-----|------|-----|------|--------------|-----------|-----|-----|-----|-------------|
| I all to t | 1 у.: | Asp | Asn | Asn
215 | Val | Thir | Ala | V,al | Fro
220 | Thir | Val | Leu | Pré | 20r
225 |
| Thr | [≥ 1 | Thir | Glu | Leu
230 | Тут | Leu | Tyr | Asn | Λεπ
2×5 | Net | He | Ala | Lys | 11e
240 |
| ili | 4111 | Asp | Asp | Pae
245 | Asn | Asn | Leu | Asn | Gln
250 | Leu | Gln | Ile | Leu | Asp
255 |
| Letu | Ser | Gly | Asn | Cys
350 | Pro | Arg | Cys | Tyr | Asn
265 | Ala | Pro | Phe | Fro | 07s
379 |
| Ala | Fro | Cys | Lys | A:311 | Asn | Ser | Pro | Leu | Glri
250 | Ile | Pro | Val | Asn | 235 |
| Pine | Asp | Ala | Leu | Thr
EHO | Glu | Leu | Lys | Vål | | Arg | Leu | His | Ser | A351
300 |
| $\Xi \epsilon \cdot 1$ | Leu | Gln | His | 741
305 | Pro | Pro | Arg | Trp | Pho
310 | Lys | Asn | Ile | Asn | 1.75
315 |
| Leu | Gln | Glu | Leu | A (p)
3.10 | Leu | Ser | Gln | A÷ n | Phe
325 | Leu | Āla | Lys | Glu | I 10
330 |
| Gly | qzA | Ala | Lys | Pae
535 | Leu | His | Phe | Leu | Pro
340 | Ser | Leu | Ile | Gln | Teru
345 |
| Asp | Leu | S⊖r | Phe | A 30
350 | Phe | Glu | Leu | Gln | 7.41
35.5 | Tyr | Arg | Ala | Ser | Met
Seg |
| Asn | Leu | S∈r | Gln | Ala
Be5 | Phe | Ser | Ser | Leu | Lys
370 | Ser | Leu | Lys | Ile | Leu
375 |
| Arg | Ile | Arg | Gly | Tyr
380 | Val | Ph∈ | Lys | Glu | Leu
385 | Lys | Ser | Phe | Asn | Leu
390 |
| Ser | Pro | Leu | His | Asn
395 | Leu | Gln | Asn | Leu | Glu
400 | Val | Leu | Asp | Leu | Gly
405 |
| Thr | Asn | Phe | Ile | Lys
410 | Ile | Ala | Asn | Leu | Ser
415 | Met | Phe | Lys | Gln | Phe
420 |
| Lys | Arg | Leu | Lys | Val
415 | Ile | Asp | Leu | Ser | Уа.1
430 | Asn | Lys | Ile | Ser | Pro
435 |
| Ser | Gly | Asp | Ser | Ser
440 | Glu | Val | Gly | Phe | Cys
445 | Ser | Asn | Ala | Arg | Thr
450 |
| Ser | Val | Glu | Ser | Tyr
45.5 | Glu | Pro | Gln | Val | Leu
460 | Glu | Gln | Leu | His | T::r
465 |
| Phe | Arg | Tyr | Asp | Lys
470 | Tyr | Ala | Arg | Ser | Cys
475 | Arg | Phe | Lys | Asn | Lys
480 |

| 61.1 | Ala | Ser | Phe | Met
485 | Ser | Val | Asrı | Glu | Ser
490 | Cys | Tyr | Lγε | Туг | Gly
495 |
|--------|-----|-----|------|-------------|-------|-----|------|-----|----------------|-----|-----|------|-----|-------------------------|
| Gli | Thr | Leu | Asp | Leu
5€0 | Ser | Lys | Asn | Ser | Ile
505 | Phe | Phe | Val | Lys | Ser
510 |
| Pre-r | Vsb | Phe | Gln | His
515 | Lou | Ser | Phe | Leu | Lys
520 | Cys | Leu | Asr. | Lou | Ret
Set |
| агу | Asn | Leu | Пе | Ser
530 | Gln | Thr | Leu | Asn | GL;
335 | Ser | Glu | Fh.e | Gln | Fro
5.40 |
| 1,011 | Ala | Glu | L€u | Arg
545 | Tyr | Leu | Asp | Phe | Şer
550 | Asn | Asn | Ara | Leu | Asp
555 |
| []e-11 | Leu | His | ser | Thr
550 | Ala | Fhe | Glu | Glu | 1/9/1
5/6/5 | His | Lys | Leu | Glu | 9 _{6.1}
571 |
| L.··i; | Arp | He | ser | Ser
575 | A: II | Sei | His | Τγr | the
5÷0 | Gln | ser | Glú | Gly | 11 <u>e</u>
930 |
| Thr | His | Met | Leu | A#n
5 #0 | Phe | Thr | Lys | Asn | 5eu
595 | Lys | Val | L€u | Gln | $\lim_{n \to \infty} x$ |
| Leu | Met | Met | Asn | êû€
A⊕p | Asn | Asp | Il€ | Ser | Ser
610 | Ser | Thr | Ser | Arg | Thr
619 |
| Met | Glu | Ser | Glu | Ser
630 | Leu | Arg | Thr | Leu | (31),
(31), | Phe | Arg | Gly | Asn | His
630 |
| Leu | Asp | Val | Leu | Trp
635 | Arg | Glu | Gly | Asp | Asn
(45) | Arg | Туг | Leu | Gln | Levu
645 |
| Phe | Lys | Asn | Leu | Leu
650 | Lys | Leu | Glu | Glu | 1.60
655 | Asp | Ile | Ser | Lys | Aem
660 |
| Ser | Leu | Ser | Pt.e | Leu
665 | Pro | Ser | Gly | Val | Phe
670 | Азр | Gly | Met | Pro | Pro
675 |
| Asn | Leu | ГЛЗ | Asn | Leu
680 | Ser | Leu | Ala | Lys | Asn
685 | Gly | Leu | Lys | Ser | Phē
690 |
| Ser | Trp | Lys | Lys | Leu
695 | Gln | Cys | Leu | Lys | Asr.
700 | Leu | Glu | Thr | Leu | Asp
705 |
| Leu | Ser | His | Asn | Gln
710 | Leu | Thr | Thr | Val | Ero
715 | Glu | Arg | Leu | Ser | Asri
731 |
| Суѕ | Ser | Arg | Ser | Leu
725 | Lÿs | Asn | Leu | Ile | Бец
730 | Lys | Asn | Asn | Gln | 11e
735 |
| Arg | Ser | L∈u | Th:r | Lуг
740 | Tyr | Phe | Leu | Gln | Asp
745 | Ala | Phe | Gln | Leu | Arg
750 |
| Tyr | Leu | Asp | Leu | Ser
755 | Ser | Asn | Lys | Ile | Gln
760 | Met | He | Gln | Lys | Thr
765 |

| Cea The I | Pro Glu | Asn Va
770 | l L+u | Asn | Asn | Leu
775 | Lys | Met | Leu | Leu | Leu
780 |
|--------------|---------|----------------|-------|-----|-----|--------------|-----|-----|-----|-----|--------------|
| Him Wise A | Asn Arg | Phe Le
785 | ı Cys | Thr | Cys | Asp
190 | Ala | Val | Trp | Ph⊖ | Val
795 |
| Trp Trp | Val Asn | Has Th
800 | r Glu | Val | Thr | :1c
:0: | Pro | Tyr | Leu | Alā | Thr
810 |
| zarij Vali 1 | Thr Cys | Val Gl
815 | y Pro | Gly | Ala | His
820 | Lys | Gly | Gln | Ser | Val
825 |
| The Ser : | Leu Asp | Leu Ty
800 | r Thr | Cys | Glu | leu
835 | Asp | Leu | Thr | Asn | Leu
340 |
| He Leu | Pho Ser | Leu Se
845 | r Ile | Ser | Val | Ser
eec | Leu | Phe | Leu | Met | 7a1
355 |
| Med Met | Thr Ala | Ser Hi
keç | s Leu | Tyr | Phe | Tip
Exf | Asp | Val | Trp | Tyr | I (e
3110 |
| Tyr His | The Cys | Lys Al
Fis | a Lys | Ile | Lys | Č1γ
££€ | Tyr | Gln | Arg | Leu | 11.0 |
| Ser Pro . | Asp Cys | Cys Ty
890 | r Asp | Ala | Phe | 1,1e
8,35 | Val | Tyr | Asp | Thr | Lys
aro |
| Asp Pro . | Ala Val | Thr Gl
305 | ı Trp | Val | Leu | Ala
910 | Glu | Leu | Val | Ala | Lys
315 |
| Leu Glu . | Asp Pro | Arg Gl
900 | u Lys | His | Phe | Asn
958 | Leu | Cys | Leu | Glu | Glu
930 |
| Arg Asp | Trp Leu | Pro Gl
935 | y Gln | Pro | Val | Leu
940 | Glu | Asn | Leu | Ser | Gin
945 |
| Ser Ile | Gln Leu | Ser Ly
950 | s Lys | Thr | Val | Phe
955 | Val | Met | Thr | Asp | Lys
960 |
| Tyr Ala | Lys Thr | Glu As
965 | n Phe | Lys | Ile | Ala
970 | Phe | Tyr | Leu | Ser | His
975 |
| Gln Arg | Leu Met | Asp Gl
950 | u Lys | Val | Asp | Val
985 | Ile | Ile | Leu | Ile | Phe
990 |
| Leu Glu | Lys Pro | Phe Gl
945 | n Lys | Ser | | Phe
1000 | Leu | Gln | Leu | | Lys
1005 |
| Arg Leu | - | Ser Se
1010 | r Val | Leu | | Trp
1015 | Pro | Thr | Asn | | Gln
1020 |
| Ala His | | Phe Tr
1025 | p Gln | Cys | | Lys
1030 | Asn | Ala | Leu | | Thr
1035 |
| Asp Asn | | Ala Ty
1040 | r Ser | Gln | | Phe
1945 | Lys | Glu | Thr | Val | |

+1.1 497 +1.11 4199

Pil., INA

Home sipiens

400 - 497graffaceatt otgegetget geaagttang gaatgaadaa tiaqaacaac 50 rannang maaacatgtt cottoagtog toaatgotga ootgoatttt 100 orfactaata totggttoof gigaqitatg ogoogaagaa aatittiota 150. imagetatoo tigigatgag aaaaagcaaa algabtoagi taligoagag 200 taragements gragactacs grasqtiped caaabygigg gealaratgt 250. paragradta gabetgtisty ataattidat dadabadata abgaatgaat 300 Halffruayg gotgomaam stoadtamma tammatetmam commaceco 350. watqtanage accagaangg aaatgecqgt atacaatcaa utgynttyaa 400tatoaragas ggggsattör tödaretäää ääässtääng gäättästyr 450. tigaagabaa noagttaboo baaataboot otggtttgoo agagtotttg 500. acagaactta gtotaattoa aaacaatata tacaacataa otaaagaggg 550. catttoaaga ottataaact tyäääääätet etatttggee tggaastgst 600 attithaacaa ägittigogag aaaadtaaca tagaagatgg agtatitigaa 650. acyctýacaa attiggagit gotalcacta totitoaatt efetiteaca 700. ogtgodacco aaactgodaa gotooctaog caaacttttt otgagdaada 750. occagatoaa atacattagt gaagaagatt toaagggatt gataaattta 800 acattactag atttaagogg gaactgtoog aggtgottoa atgocccatt 850 tocatgogtg cottgtgatg gtggtgcttc aattaatata gategttttg 900 ettiteaaaa etigaebeaa ettegataee taaaeetete tageaettee 950. etcaggaaga ttaatgetge etggtttaaa aatatgeete atetgaaggt 1000 getggatett gaatteaact atttagtggg agaaatagte tetggggeat 1050 ttttaacgat gotgoocogo ttagaaatac ttgacttgto ttttaactat 1100ataaagggga gttatocaca gcatattaat atttocagaa acttototaa 1150 actititytet etaegggeat tgeatttaag aggitatyty tieedggaae 1200-

teagagaaga tgattteeag eeestgatge agetteeaaa ettategast 1250

itchactigg gtatfaafft fattaagcaa atcgafftch aacttftcca 1300 aaattigide aateiggaaa tiattiaett gigagaaaan agaataidac 1950. ngttugtawa amatancego camaqitalo camatamitin etetifficam 1400. ogloatatoo ggaaacgacg etcambagat titgagttig acceacatte 1450. riactittat catticacco giccittaat aaagocacaa igigoigott 1500 atggaaaago ottagattia agootoaaca gtattitoti oattgggooa 1550naccaattig aaaatettee tgacattgee tgittaaate tgictgeaaa 1600 lagcaatget caagugttaa giggaaciga attiicagee attecteaig 1650 teaaatatti ggattigaea aaeaatagae tagaettiga taatgetagi 1700getettaetg aastgieega etiggaagii etagatetea getataatse 1750acactátito agastagoag gogtaabaga teatotagaa titatigasa 1800atticacada teladaagii Itaaaciiga gecacaacaa cattiataci 1550 ttaacagata agtataacet ggaaageaag teeetggtag aattagttif 1900 cagtiggicaat ogsettigada tittigtiggia tigatigatigad aacaggitata 1950totocattit casaggicto aagaatoiga caogiotgga titatocott 2000 aataggotga agbadatoob aaatgaagda ttoottaatt tgodagogag 1950totoaotgaa otamatataa atgataatat gitaaagtii tilaacigga 2100 cattactica geogeticet egiclegagi igetigaett aegiggaade 2150aaactactict tittaactga tagectatet gactitacat ettecetteg 2200 gacactgety etgagteata acaggattte ecacetasee tetggettte 2750 tttotgaagt cagtagtotg aagcaceteg atttaagtte caatotgeta $\pm 30^{\circ}$ aaaacaatca acaaatcege aettgaaact aagaccacca ecaaattate 2350 tatgttggaa otababggaa abbootttga atgbabbtgt gabattggag 2400 atttoogaag atggatggat gaacatotga atgtoaaaat toocagactg 2450 gtagatgtca tttgtgccag tcctggggat caaagaggga agagtattgt 2500 gagtotggag otaacaactt gtgtttcaga tgtcactgca gtgatattat 2550 fittutteas gitsittate accadeatgg traigitigge igoeoigget 2600 canceattigt tittactggga tgittggtti atatataatg tgigtttag: 2650taaqgtaaaa ggotacaggt otstittocac aloocaaast itsstatgatg 2700

Ettucattic tiatgadado aaagaigdei eigitaeiga eigygigaia 2750 natgagetge getacladet tgaagagage egagacaaaa aegtteteet .:800 ttgtctagag gagagggatt gggacccggg attggccatc atcgacaacc .:850 teatgeagag cateaaceaa ageaagaaaa cagtattigt titaaceaaa .:Эн) aaatatgcaa aaagetgqaa etffaaaaca getttttaet tggetttgca . ೨೦೦ gaggetaatg gatgagaaca tggatgtgat tatatttate etgetggage 5000 cagtgttaca gcattctcag tatttgagge taeggeageg gatetgtaag 🕬🖽 agetecated tecagigged tgacaacceg aaggeagaag getigititig :100 genaactotg agaaatgtgg tottgactga aaatgattca eggtataaca $\mathbb{R} \mathbb{N} \psi$ atatgtatgt ogattocatt aagcaatact aactgacgtt aagtcatgat \2005 ttogogodat aataaagatg daaaggaatg adatttotyt attagttato 525tattgetatg taacaaatta teecaaaact tagtggttta aaacaacaca 🖂(): tttgetgges cacagtittt gagggteagg agtecaggss cageataast 3350 gggteetety eteagggtgt eteagagget geastgtagg tgtteaceag 34(m) agabataggo atcactgggg toacactcat gtggttgttt totggattca 3450 attecteetg ggetattgge caaaggetat acteatgtaa gecatgegag 3500 cototocoas aaggoagott gottoatoag agotagoaaa aaagagaggt 3550 tgctagcaag atgaagtcac aatcttttgt aatcgaatca aaaaagtgat 3600 atotoatoac titiggecata tictatitgt tagaagtaaa ccacaggtoc 3650 caccagetee atgggagtga ecaseteagt ecagggaaaa cagetgaaga 3700 ccaagatggt gagetetgat tgetteagtt ggteateaac tatttteeet 3750 tgactgetgt cotgggatgg cotgctatet tgatgataga ttgtgaatat 3800 caggaggeag ggateactgt ggaceatett ageagttgae etaacacate 3850 ttottttoaa tatotaagaa ottttgooac tgtgactaat ggtootaata 3900 ttaagetgtt gittatatit ateatatate taiggetaea iggitatati 3950 atgctgtggt tgcgttcggt tttatttaca gttgctttta caaatatttg 4000 ctgtaacatt tgacttctaa ggtttagatg ccatttaaga actgagatgg 4050atagetttta aageatettt taettettae eatttttaa aagtatgeaq 4100

ctaaattega agettttggt etatattgtt aattgeeatt getgtaaate 4150 ttaaaatgaa tgaataaaaa tgttteattt tacaaaaaaa aaaaaaaaa 4139

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|---|---------------|
| <210 > 498
<211 > 1041
<212 > PRT
<213 > Homo sapiens | |
| <400> 498 Met Glu Asn Met Phe Leu Gln Ser Sor Met Leu Thr Cys II 1 . 5 10 | e Phe
lā |
| Deu Leu Ile Ser Bly Ser Cys Glu beu Cys Ala Glu Glu As
20 .25 | sn Phe
30 |
| Ser Arg Ser Tyr Pro Cys Asp Siu Lys Lys Gln Asn Asp Se | er 7.1
45 |
| He Ala Glu Cys Ser Asn Arg Arg Leu Gin Glu Val Pro Gl | n Thr |
| Val Gly Lys Tyr Val Thr Glu Leu Asp Leu Ser Asp Asn Photo | ie 110 |
| Thr His Ile Thr A.m Glu Ser Phe Gln Gly Leu Gln Asn Le | au The
Hộ |
| Lys Ile Asn Leu Agn His Asn Pro Asn Wel Gln His Gln As | n Gly
105 |
| Asn Pro Gly Ile GIr Ser Asn Gly Leu Asn Ile Thr Asp Gl | y Ala
11.0 |
| Phe Leu Asr. Leu Lys Asn Leu Arg Glu Lou Leu Glu As
135 130 | sp Asn
135 |
| Gln Leu Pro Gln Ile Pro Ser Gly Leu Pro Glu Ser Leu Th
140 145 | ir Glu
150 |
| Leu Ser Leu Ile Glm Asn Asn Ile Tyr Asn Ile Thr Lys Gl
155 160 | u Gly
165 |
| The Ser Arg Leu He Ash Leu Lys Ash Leu Tyr Leu Ala Tr
170 175 | p Asn
180 |
| Cys Tyr Phe Asn Lys Val Cys Glu Lys Thr Asn Ile Glu As | sp Gly
195 |
| Val Phe Glu Thr Leu Thr Asn Leu Glu Leu Leu Ser Leu Se
200 205 | er Phe
210 |
| Asn Ser Leu Ser His Val Pro Pro Lys Leu Pro Ser Ser Le | eu Arg
325 |
| Lys Leu Phe Leu Ger Asn Thr Gln Ile Lys Tyr Ile Ser Gl | u Glu |

230 235

| Asp | Phe | Lys | Gly | Leu
245 | Ile | Asn | Leu | Thr | Leu
250 | Leu | Asp | Leu | Ser | Gly
255 |
|-----|-----|-----|-----|----------------|-----|-----|-----|-----|--------------|-----|-----|-----|-----|--------------|
| Asn | Сув | Frs | Arg | Cys
260 | Phe | Asn | Ala | Pro | Phe
265 | Pro | Cys | Val | Pro | Cys
21-0 |
| Asp | Gly | Gly | Ala | Scr
275 | He | Asn | He | Asp | Arg
280 | Fhe | Ala | Phe | Gln | Aun
HE5 |
| Leu | Thr | Gln | Leu | Arg
HHO | Tyr | Leu | Asn | Leu | Ser
195 | Ser | Thr | Ser | Leu | Arg
Hu0 |
| Lys | Ile | Asn | Ala | AC a
BC 5 | Trp | Phe | Lys | Asn | Met
510 | Pro | His | Leu | Lys | Va.1
41.5 |
| Leu | Asp | Leu | Glu | 81.6
31.0 | Asn | Tyr | Leu | Val | Gly
325 | Glu | lle | Val | Ser | G. y
330 |
| Ala | Phe | Leu | Thr | 116 t
2 3 5 | Leu | Pro | Arg | Leu | Glu
540 | Ile | Leu | Asp | Leu | Jer
345 |
| Phe | Asn | Түк | 110 | hys
He | Gly | Ser | Tyr | Pro | GII:
F5E | His | Ile | Asn | Ile | 36 r
360 |
| Arg | Asn | Phe | Ser | 10.3 | Leu | Leu | Ser | Leu | 7.70
7.70 | Ala | Leu | His | Leu | Arg
375 |
| Gly | Tyr | Val | Ph⊕ | 61m
380 | Glu | Leu | Arg | Glu | A8p
385 | Asp | Phe | Gln | Pro | 540
340 |
| Met | Gln | Leu | Pro | Apn
395 | Leu | Ser | Thr | Ile | Asr.
400 | Leu | Gly | Ile | Asn | Phe
405 |
| Ile | Lys | Gln | Il⊕ | Asp
410 | Phe | Lys | Leu | Phe | G1r.
415 | Asn | Phe | Ser | Asn | Leu
450 |
| Glu | Ile | Ile | Tyr | Leu
425 | Ser | Glu | Asn | Arg | 11e
430 | Ser | Pro | Leu | Val | Lys
435 |
| Asp | Thr | Arg | Gln | Ser
440 | Tyr | Ala | Asn | Ser | 3er
445 | Ser | Phe | Gln | Arg | His
450 |
| Ile | Arg | Lys | Arg | Arg
455 | Ser | Thr | Asp | Phe | Glu
460 | Phe | Asp | Pro | His | Ser
465 |
| Asn | Phe | Tyr | His | Phe
470 | Thr | Arg | Pro | Leu | 11e
475 | Lys | Pro | Gln | Cys | Ala
480 |
| Ala | Tyr | Gly | Lys | Ala
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490 | Asn | Ser | Ile | Phe | Phe
495 |
| lle | Gly | Pro | Asn | G1:5
500 | Phe | Glu | Asn | Leu | Pro | Asp | Ile | Ala | Cys | Leu
510 |
| Asn | Leu | Ser | Ala | Asn
515 | Ser | Asn | Ala | Gln | Val
520 | Leu | Ser | Gly | Thr | GLu
525 |

| Pho | Ser | Ala | lle | Pro
520 | His | Val | Lys | Tyr | Leu
535 | Asp | Leu | Thr | Asn | Asn
540 |
|-----|---|--|--|---|--|--|--|--|---|--|------|---|-----------------|--|
| Arm | Len | Asp | Fhe | As p | Asn | Ala | Seri | Ala | Leu
550 | Thr | Glu | Leu | Ser | Asp
555 |
| Leu | Glu | Val | Leu | h: p | Leu | Ser | Tyr | Asn | Ser | His | Туг | Phe | Arg | 21e
570 |
| Ala | Gly | Val | Thr | H. s.
575. | His | Leu | Glu | Fhe | :1e
580 | Gln | Asn | Phe | Thr | Asn
585 |
| Leu | Lys | Val | Leu | Asr.
590 | Leu | Ser | His | Asn | A: n
595 | Ile | Туг | Thr | Leu | Thr |
| Asp | Lys | Tyr | Asn | Leu
60g | Glu | Ser | Lys | Ser | Leu
610 | Val | Glu | Leu | Val | Phe
+15 |
| Ser | Gly | Asn | Arg | Leu
600 | Asp | [le | Leu | Trp | Ann
6115 | Asp | Asp | Asp | Asn | љ:g
н30 |
| Tyr | He | Ser | Ile | Pl.e
5 ; 5 | Lys | Gly | Leu | Lys | A::n
640 | Leu | Thr | Arg | Leu | ivap
vidit |
| Leu | Ser | Leu | Asn | Az g
61 () | Leu | Lys | His | Ile | Pa o
61 5 | Asn | Glu | Ala | Phe | Leu
550 |
| Asn | Leu | Pro | Ala | Ser
665 | Leu | Thr | Glü | Leu | His
670 | Ile | Asn | Asp | Asn | Het
675 |
| Leu | Lys | Phe | Phe | Asn
680 | Trp | Thr | Leu | L∈u | Gin
655 | Gln | Ph.e | Pro | Arg | Leu
690 |
| Glu | Leu | Leu | Asp | Leu
695 | Arg | Gly | Asn | Lys | Leu
700 | Leu | Phe | Leu | Thr | Asp
705 |
| Ser | Leu | Ser | Asp | Phe
710 | Thr | Ser | Ser | Leu | Arg
715 | Thr | Leu | Leu | Leu | Ser
730 |
| His | Asn | Arg | Ile | Ser
735 | His | Leu | Pro | Ser | G15
730 | Phe | Leu | Ser | Glu | Val
735 |
| Ser | Ser | Leu | Lys | His
740 | Leu | Asp | Leu | Ser | 30r
745 | Asn | Leu | Leu | Lys | Thr
750 |
| Ile | Asn | Lys | Ser | Ala
755 | Leu | Glu | Thr | Lys | Thr
760 | Thr | Thr | Lys | Leu | Ser
765 |
| Met | Leu | Glu | Leu | His
770 | Gly | Asn | Pro | Phe | Glu
775 | Cys | Thr | Cys | Asp | Ile
780 |
| Gly | Asp | Phe | Arg | Arg
735 | Trp | Met | Asp | Glu | H:s
790 | Leu | Asn | Val | Lys | Ile
795 |
| Pro | Arg | Leu | Val | Азр
300 | Val | Ile | Cys | Ala | 391
395 | Pro | Gly | Asp | Gln | Arg
810 |
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| Gly | Lys | Ser | Ile | Val
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| Met | Val | Met | Leu | А. а
845 | Ala | Leu | Ala | His | His
850 | Leu | Phę | Tyr | Tip | Asp
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| Val | Гrр | Phe | Ile | Tyr
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865 | Lys | Val | Lys | Gly | Tyr
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| Arg | Ser | Leu | Ser | Tl:r
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580 | Asp | Ala | Tyr | Ile | Ser
885 |
| Tyr | Asp | Thr | Lys | <i>les</i> p
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| Pen | Arg | Tyr | His |],e-u
[-1-5 | Ğlu | G. u | Ser | Arg | Assp
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| Čys | Leu | Glu | Glu | λ: g
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| Ile | Ph€ | Ile | Leu | Lou
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10.35 | Asn | Asp | Ser | | Tyr
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HIZ12T DNA

-CD13 - Artificial Sequence

-320 -

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k. 1: + 5:10
s: 1.i \times 20
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. . Ž (10)
4.2 ** Synthetic oligonucleotide probe
· : (::::: 5.10
 it matuage etetgatggg 20
· . 1 · * 5 }1
. . . . 45
.... I NA
+.1 = A:tificial Sequence
1 2 1 3
- . . Symthetic oligonucleotide probe
 a( 🖾 !(d
 atitatiquet egaggaaagg gantggttan hagggeaged agtte 45
 . juli 5 (t)
\cdots 111 \cdots 11

    1.1. PUA

+11: Artificial Sequence
+.23 + Cynthetic oligonucleotide probe
400 - 502
- geogagacaa aaacgttoto c 21
+.110 + 503
11 ...1
- 212 / DMA
· 13 Artificial Sequence
<220 ·
+ 113 + Synthetic oligonucleotide probe
- 4min - 5a)3
 cathogatytt otdatogatt agod 24
+210 - 504
+211 + 46
+21.1 \pm 500A
- :::: Artificial Sequence
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Glu Glu Lys Leu Gln Leu Val Leu Ala Fro Leu His Ser Leu Ala 215 220 225

Ser Gln Ala Leu Glu His Gly Leu Pro Asp Pro Gly Ser Leu Lei 30 :35 :35

Val His Ser Phe Gln Gln Leu Gly Arg 11e Asp Ser Leu Ser 31u .445 .50 .355

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| G17 | His | Ser | Leu | Ser
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⁺D11+ 1538

HOMA HOMO sapiens

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Ser Gln Ala Leu Glu His Gly Leu Pro Asp Fro Gly Ser Leu Leu

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<213 · Homo sapiens

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(₁(|
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| Pro | Cly | Val | Ι!€ | Pro | Arg | Ala | Leu | Pro | дэр
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Edb | Ile | Lys | Asn | Phe | G. n
1 : 0 | Ile | Asn | Asn | Gln | 11.e
135 |
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305
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 this genting gardenest the techesaca gageneticg accateactg 150
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-1.111 - 24
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:100 · 517
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\pm 0.111 \pm 1679
+0012 + DNA
HDl3 - Homo sapiens
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11. |
| "'lir | Ya1 | Arg | Gln | Gly
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Tar |
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| Pro | Lys | lle | Val | 61:1
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Leu Gly Cys Leu Val Ala Leu Gly Val Gln Tyr His Arg Asp Pro

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1 e O |
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| Leu | Arg | Asp | Leu | fle
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3Э5 | Pro | Arg | Trp | Gln | Th.r
400 | Čys | IJ€ | 198 | Asn | Thr
405 |
| Asp | Азр | Ala | Leu | Gly
410 | Fhe | Ala | Leu | Gly | Ser
415 | Leu | Phe | Val | Lys | Ala
420 |
| Tlir | Filte | Asp | Arg | GIn
425 | Ser | Lys | Glu | Ilv | Ala
110 | Glu | сту | Best | 110 | Ser
435 |
| Glu | He | Arg | Thr | A1a
440 | Phe | Glu | Glu | Ala | Lou
145 | Gly | Gln | Leu | V∉i1 | T cp
4 o 0 |
| Met | Asp | Glu | Lys | Thr
455 | Arg | Glr. | Ala | Ala | ្រុក
ស្រួល | Glu | Lys | Ala | Asp | Ala
465 |
| He | Tyr | Asp | Met | 110
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| Phe | Phe | Gln | Asn | Met
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| Met | Ala | Asp | Gln | Len.
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525 |
| Met | Thr | Pro | Gln | Thr
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| Tyr | Asp | Lys | Glu | G17
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| Leu | Ala | Ala | Phe | Arg
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630 |

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Lou Gly Glu Asn Ilo Thr Asp Asn Gly Gly Leu Lys Ala Ala Tyr
                635
                                    640
                                                         645
Ash Ala Tyr Lys Ala Trp Leu Arg Lys His Gly Glu Glu Gln Gln
Leu Pro Ala Val Gly Lou Thr Ash His Gln Leu Phe Phe Val Gly
The Ala Glm Val Trp Cys Ser Val Arg Thr Pro Glu Ser Ser His
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                                    655
                                                         690
Glu Gly Leu Val Thr Asp Pro His Ser Pro Ala Arg Phe Arg Val
                695
Lou Gly Thr Leu Ser Asn Ser Arg Asp Fne Lea Arg His The Gly
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+1.120>

HB21> unsure

+0.1.2.2> 1478, 3978, 4057-4058, 4070

<!d23> unknown base

+:400 > 527

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eggetseegg eesgeeggg gegeeggee agageecee gtgstgees 200
recgttetga gaaggageeg etgeeegtte ggggagegge aggtaggtgg 250
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<:210 + 528

<2211 → 1.285

4212 - DNA

<213 · Homo sapiens

<400 + 5.18

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^{42105 529}

⁰⁰¹¹⁰⁻¹³⁸⁰

⁴⁰¹²¹ DNA

^{+3213&}gt; Homo sapiens

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<312 · DNA

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<?23 · Synthetic oligonucleotide probe</pre>

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<.210 + 531

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·210 532
+.2119 - 24
~2124 DNA
+213 Artificial Sequence
-tr20*
23 Synthetic oligonucleotide probe
<:ton- 532
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=, 12 + DNA
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<400.533
 ictrocaged gagaccagtg g 21
4.1101 534
1.111121
HILLIA DNA
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44000 534
 inthotataa gggodaagad c 21
40100-535
\leq 1.15 \leq 4.4
HILL DNA
1.13 Artificial Sequence
APR3 - Synthetic oligonucleotide probe
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<2111 - DHA
$213 - Artificial Sequence
£.121-.-
34 m · · · · 7
 oguecutgat ggotgátgác á 21
マス1ロト 1.8
3311 to 10
4.11... 141A
K.:Lab Artificial Sequence
3 1 2 L
%.h' < :'ymthetic oligonucleotide probe</pre>
-400, 538
 agoagaetee ttoctatggg 20
+3100+539
-1211 × 21
· .::... DNA
-:::::: Artificial Sequence
-12301-
AMAGE Synthetic oligonucleotide probe
-14000 539
-ggcacttcat ggtccttgaa a 21
-2105 540
-02115 000
AUG SEEELS
HUll3: Artificial Sequence
32235 Synthetic oligonucleotide probe
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oggatotgtg tgaggccatg cc 22
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4.111. 24
all. bija
3.113 Artificial Sequence
43202
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2022 - Synthetic oligonucleotide probe
+4c0> 541
qalaadtaacc acqgaqgtca agat 24
· 210> 542
+211-21
+212> DNA
- 21 - Artificial Sequence
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+./2| + Synthetic bligonucleotide prote-
· 400 > 542
lectrocia gactgaaage t 21
+ 111 00 - 543
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+ 212 + DNA
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 2105 548
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*21.4 DNA
 717 Artificial Sequence
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+ 400 (c + 148)
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<210> § 49
12110 24
4212 \pm 10\text{NA}
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122.
4.12% Eynthetic oligonucleotide probe
= 1000: 549
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agectectgg tgeactect 19
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 212° DNA
 13 Artificial Sequence
 220
 223 Synthetic oligonucleotide probe
 400 - 552
 cga teestg agegageaga tites 25
 915 - 553
 211 - 20
 213 DNA
 .14 Artificial Sequence
 120 -
  23 - Synthetic bliconucleotide probe
 100 553
 genergement cacqaqtett 20
1210 554
+211 - 24
 113 DNA
-213 Artificial Sequence
+323 Synthetic bligonubleotide probe
-4.3\% - 554
margetedat etcagatett ceag 24
<.110 - 555
<.:111 21
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Higheageggt aacageegge c 21
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Fills: Artificial Sequence
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+2100 557
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+212 + DNA
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* 100 557
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.210= 558
 2:12 34
3127 IMA
 213 Artificial Sequence
 2110
 213 - Synthetic oligonucleatide probe
-100-58
 gagiciguat cdagaceach ettaaagite teaa 34
 210. 559
 21.11 24
-217 DNA
2218 Artificial Sequence
2.10
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* 1000 - 559
 capityetet titeagtiat gitt 24
<210: 560
4.3111 \pm 21
SCHOOL DNA
4013 Artificial Sequence
-:22(0)-
***** Synthetic oligonucleotide probe
-(400) 560
tuqccattct caggacaaga g 21
e.:1100 - 561
43111 26
HOLDE DNA
4.21% Artificial Sequence
\{(-1,1)(0)\}_{t\geq 0}
AMAN synthetic oligonucleotide probe
440gs 561
 cag: aatged atttgeetge etgeat 26
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<211:-19
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· 220 ·
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· ::111 20
\sim 1112 \sim 1211A
- ..l : Artificial Sequence
43200

    III synthetic oligonuslectide probe

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 tigtogoudag acecaationt 20
010 364
-111 21
walia DMA
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<.211. 23
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** 130 Artificial Sequence
41.230
Fig. 3: Synthetic oligonucleotide probe
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0011: 21
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Synthetic oligonucleotide probe
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< 220 €
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£100 557
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· D11* 20
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(21) - Artificial Sequence
1.124
$22: Synthetic oligonucleotide probe
1400 568
goraggetät gaggeteett 20
2310 549
 ..11 2.3
 \mathbb{Z}\Pi DHA
=21 × Artificial Sequence
$ ....t1
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<...11 23
<.112 DNA
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-14001-570
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11.1101-571
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40120 DNA
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+1.123 - Symthetic oligonucleotide probe
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\pm 0.1111 \pm 20
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2013 - Artificial Sequence
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-...11 - ...0
\Box 12 - 1 NA
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- :00- 74
 igaderacty settgrafta 20
<.210 - 175
-1.11 + ..0
-11. · 10MA
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-00111 - 16
HILL DNA
and a Artificial Sequence
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\pm 0.023 + 1ynthetic oligonucleotide probe
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 170 - 579
 any though remaindread egypton 200
1.110 530
<211 32
4.112 - DNA
#315 Artificial Sequence
4330 ·
3023 - Synthetic oligonucleatide probe
-: 15: - : 3:)
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-00100-581
42111- 22
HELLE DUA
3313 Artificial Sequence
(2.20)
30.33 Synthetic oligonucleotide probe
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R2100 532
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+ #10× 593
· 11 - 21
<2120 DNA
<213 Artificial Sequence
<2220
· 22 - Cynthetic oligonusleotide probe-
< 100 · 33
madig road tabarctusa a 21
21(i 144
#21 | ICIA
 213 Artificial Sequence
4.2201 -
-235 - Cynthetic oligonuslectide probe
- 1-)-0 - 5 - (4
 uring tigga tetgtgagaa a 21
2210 - 45
4213 Artificial Sequence
<2.15 ·

Cynthetic oligonusleotide probe
<110 - 125
 om mastgot gaccecgsed a 21
<.114: 20
\text{CLL} \leftarrow \text{PHA}
HULL Artificial Sequence
RAME OF Synthetic oligonucleotide probe
-C400- 536
 maggatacg acatgetgea 20
-1.110 - 587
\leq 111 \leq 14
HOLE FIRE
4213 Artificial Sequence
40. 10 Oct
<!: 3/ Synthetic oligonucleotide probe</pre>
<400 - 587
laaactocaac otgtatoaga tgca 24
<210.- E88
<211: 15
```

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422HG
-2.55 Synthetic oligonuclectide probe
#40t. 588
- consequence attagactor langua 25
<.1105 589
<.11 → 1 →
*. 11 - ENA
+ 2 - Synthetic oligonucleotide probe
kill 1539
gadeoggéac ettgetaac 19
4. 10 - 5.30
<.111: 21
*.T. - INA
Kall Artificial Sequence
<...> **
Synthetic oligonucleotide probe
<400 - 590
 quaggicag toaggatgae a 21
4.116 - 591
HOLD DNA
4.10 Artificial Sequence
\{1,1,1,0\}
HALLS Synthetic oligonucleotide probe
-:400.- 591
traggeatea totottocot otoco 25
R0100 592
-1.111-25
AMO - D.E.E.
Ratificial Sequence
HALLS Synthetic oligonucleotide probe
-.400 - 592
ысылавлава gggaacaaaa tacga 25
-..10.- 593
4.11. 25
\pm 1.11.1 \pm DNA
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<210 ≥ 594
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-2117 216
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3213 Artificial Sequence
::22m-
223 Synthetic oligonucleotide probe
-:4001 5/95
 taqqqtqcta atttqtqcta taacct 26
100 June 5 46
-1, 11: 20
ALCELLA DITA
4. 13 Artificial Sequence
+...\\ Synthetic oligonucleotide probe
+4000 596
manactuagt ctctgcttga 20
42100-597
<211: 75
\text{-}...1.111 \cdot \text{-} \text{DNA}
.21 % Artificial Sequence
-12.20°+
HARRY Synthetic oligonucleotide probe
4400 - 197
tubmamaacc attiticetet ggtec 25
-0.10 - 598
-1.211 + .23
HILL - DNA
Artificial Sequence
<.220>
```

```
<223> Synthetic oligenucleotide probe
<100 5 18
 aligeagtage cattaacaag tea 23
<210 - 599
3.111 - 21
ELLI - DIA
Kalis - Artificial Sequence

</p
2190 - 539
 -majoghoda götttattga 20
<.119 - 609
< .11 + .70
4.111 \pm 00 \rm{A}
4. 15 · Artificial Sequence
2 1 I
Kalb - Synthetic bligonuclectide probe
<100 + 600
 mastachingg egeteageta 20
< 15 - 601
<.~11 \cdot ... 1
40 12 - DNA
Kulb · Artificial Sequence
31000 B
HILL: Symthetic oligonucleotide probe
-0400. V01
deggetgigt eteasteste c 21
\pm 0.10 \pm 602
\pm 0.11 \simeq 10
HILLS DNA
H0130 Artificial Sequence
-1211-
+0.033 + Cynthetic oligonucleotide probe
-(4000-602)
cqttcqtqca gcgtgtgta 19
\pm 0.100 - 603
-0.111 23
HOLLE DNA
HOLE: Artificial Sequence
-1.12(0)-
<223> Synthetic oligonucleotide probe
```

```
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 othicheadd adotgogaeg gg 22
<210 - 604
<.:11 · . 3
421. - DNA
Kills - Artificial Sequence
4.1.2H +

</p
-(40)0 - 604
 ggt igginggt octatagatg gtt 23
<210 - E15
\pm 0.111 \pm 0.5
AUU + DUA
Addre Artificial Sequence
4021 -
(110) × 605
 aquigiggat gaatgoagtg ota 23
4210 \times 606
4211 - 24
(1212 + \mathrm{DNA}
Allie Artificial Sequence
- ....(c--
HARRY Synthetic oligonucleotide probe
-.400 - 606
 atdaadaccg coggoagtta ctgg 24
₹310> 607
4210> DNA
%213> Artificial Sequence
::::35 Synthetic oligonucleotide probe
-1400S F07
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+00100- 608
02115-19
KOLON LNA
HD130 Artificial Sequence
-1.1201-
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<4000-668
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4.2200
&2.23 - Synthetic eligonuclectide probe
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 ogantopotg agogagoaga titho 25
<3100 610
<2115 20
<:112> DNA
all & Artificial Mequence
<.!202
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1000 610
Hotogrougt bacquit but 20
4.2105 611
-111a 2840
4.112≥ DNA
<213> Homo Sapien
<400> 611
obcacybyto byayecybee yagaattaga babactooyy acycyyodaa 50
надсаасода даддаддда ддеааааася содаааааса азаададада 100
Hadaadaddo aacaactggg gtggggggaa gaaagahaga aaagahaddo 150
 иссовсскае савававава вавававава вавававава вавававава \mathcal{D}^{(0)}
 otgtggogog ocgootggtt ocogggaaga otogooagoa ocagggggtg 250
 ggggagtgog agotgaaago tgotggagag tgagcagccc tagcagggat 300
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<400 - 612

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Ala Ala Val Leu Leu Ser Leu Cys Cys Leu Leu Pro Ser Cys Leu 20 25 30

Pro Ala Gly Gln Ser Val Asp Phe Pro Trp Ala Ala Val Asp Asn

Met Met Val Arg Lys Gly Asp Thr Ala Val Leu Arg Cys Tyr Deu 80 85 60

Glu Asp Gly Ala Ser Lys Gly Ala Trp Leu Asn Arg Ser Ser Ile 68

Ile Phe Ala Gly Gly Asp Lys Trp Ser Val Asp Pro Arg Val Ser

ile Ser Thr Leu Asn Lys Arg Asp Tyr Ser Leu Gln Ile Gln Asn 95 100 105

Val Asp Val Thr Asp Asp Gly Pro Tyr Thr Cys Ser Val Gln Thr

<210 + 612

<211 + 352

<212 · PRT

<213 · Homo Sapien

| | | | | 110 | | | | | 115 | | | | | 120 |
|--|------|-----|-----|---------------|-----|-----|-----|-----|---------------|-----|-----|-----|-----|-------------|
| (§)n | His | Thr | Pro | Arg
1.15 | Thr | Met | Gln | Vā] | His
130 | Leu | Thr | Val | Gln | Mal
135 |
| Fro | Pro | Γλε | Ile | Tyr
140 | Asp | Ile | Ser | Asn | Авр
145 | Met | Thr | Val | Asn | Gl t
150 |
| G15 | Thr | Asn | Val | Thr | Leu | Thr | Cys | Leu | Ala
160 | Thr | Gly | Lys | Pro | Glu
165 |
| Fre | Sér | He | Ser | 7rp
170 | Arg | His | Ile | Ser | Pro
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130 |
| G11. | Asn | Gly | Gln | 777 | Leu | Asp | Ile | Tyr | Gl ;
190 | Ile | Thr | Arg | Asp | G1r
195 |
| Alo | Gly | Glu | Tyr | 31a
300 | Cys | Ser | Ala | Glu | Ash
200 | Ala | Val | Ser | Phe | Pro |
| ysi. | Val | Arg | Lys | 7 il | Lys | Val | Val | Val | At II
3211 | Phe | Ala | Fro | Thr | ile
. 25 |
| Gln | Glu | He | Lys | il⊷r
,i sû | Gly | Thr | Val | Thr | Pro
.130 | Gly | Arg | Ser | Gly | Бен
. 40 |
| He | Arg | Cys | Glu | ::15
::45 | Ala | Gly | Val | Pro | Pro | Pro | Ala | Phe | Glu | Trp
_50 |
| Туг | Lys | Gly | Glu | 173
260 | Lys | Leu | Phe | Asn | G17
265 | Gln | Gln | Gly | Ile | :1∈
.70 |
| 110 | G:n | Asn | Phe | Distr
275 | Thr | Arg | Ser | Ile | heu
280 | Thr | Val | Thr | Asn | Val
.:85 |
| Thr | Gln | Glu | His | Phe
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295 | Val | Ala | Ala | Asn | Ъув
300 |
| Leu | Gly | Thr | Thr | Asn
Yog | Ala | Ser | Leu | Pro | Leu
310 | Asn | Pro | Pro | Ser | Thr |
| Alā | Glin | Тут | Gly | Ide
3.70 | Thr | Gly | Ser | Ala | Asp
325 | Val | Leu | Phe | Ser | Cys
-30 |
| Trp | Tyr | Leu | Val | Leu
275 | Thr | Leu | Ser | Ser | Pher
540 | Thr | Ser | Ile | Phe | Tyr
:45 |
| Leu | Lys | Asn | Ala | I.1.⊜
350 | Leu | Gln | | | | | | | | |
| 210> 613
211> 1797
2212> DNA
213> Homo Sapien | | | | | | | | | | | | | | |
| ×400× 413 | | | | | | | | | | | | | | |

agtggttega tgggaaggat ettteteeaa gtggtteete ttgaggggag 50

 $_{
m con}$ thetget ggotomagga intitiggmeat intataaaqot tiggdaatgag 100unitaanina attotoaagg aggaogagot ottgaytgag abobaacaag 150ctgottifică colalitigoa afggagoett tegalateaa tgittocahag 200cenaagagga garatggggt gaacttetee etagetgtgg tygteateta 250 congatoetg otbacceetg gegetgaget yotggtagte caagttetga 300atetgeaggs geggsteegg gtootggaga tgtattteet caatgacast 350. etageggety aggacagees gthettetee fitgetgeagt cageacasec 400 tquagaacas otggstragg gtgcatsgag gutgcaagts otgcaggood 424 victoacety gytopgogto agocatyago acttyctypa goggytägac 500. uncttoacto agaaccoagg gatgttbaga atcaaaggtg aabaaggogo 550 onnaggtott naäggtoada agygggodat gggdatgodt gytgddddtg 600 denegroygg accaectget gagaaqqqay deaaggggge tatgggaega 600 gatygagdaa daygooddo gggaddddaa ggdddaccgg gagtdaaggg 700 agaggoggo otocaaggao occagggtgo tecagggaag caaggagcoa 750 otggcaccco aggaccccaa ggagagaagg gcagcaaagg cgatgggggt 800. ctcattggcc caaaagggga aactggaact aagggagaga aaggagacct 850 gggtotocca ggaagcaaag gggacagggg catgaaagga gatgcagggg 900 toatggggee teetggagee daggggagta aaggtgaett ogggaggeea 950. ggescaceag gtttggetgg tttteetgga getaaaggag ateaaggasa 1000 acctggactg cagggtgttc egggecetec tggtgcagtg ggacacccag 1050 gtgodaaggg tgagodtggd agtgdtggdt decotgggdg agdaggadtt 1100ccagggagec cegggagtee aggagecaea ggeetgaaag gaageaaagg 1150 ggacacagga cttcaaggac agcaaggaag aaaaggagaa tcaggagttc 1200 caggoootgo aggtgtgaag ggagaacagg ggagoocagg gotggcaggt 1250 occaagggag occottggada agottggodag aagggagado agggagtgaa 1300 aggatottot ggggagcaag gagtaaaggg agaaaaaggt gaaagaggtg 1350 aaaactcagt gtbogtcagg attgtoggca gtagtaabog aggcoggget 1400 gaagtttact acagtggtac ctgggggaca atttgcgatg acgagtggca 1450

adattetgat gecattgtet tetgeograf getgggttac tecaaaggaa 1500 gggceetgta caaagtggga getggeactg ggcagatetg getggataat 1550 gtteagtgte ggggeacgga gagtaceetg tggagetgea ceaagaatag 1600 etggagecat catgactgea gecaegagga ggaegeagge gtggagtgea 1650 gegtetgace eggaaaceet tteaettete tgeteeegag gtgteetegg 1700 geteatatgt gggaaggeag aggatetetg aggagtteee tggggaeaac 1750 tdageageet etggagaggg gecaftaata aageteaaca teattga 1797

+400 + 614

- Met Arg Asn Lys Lys Ile Leu Lys Glu Asp Glu Leu Leu Ser G.u 1 5 10 15
- The Gln Gln Ala Ala Phe His Gln Ile Ala Met Glu Pro Phe G.u .20 $$25\,$
- The Asn Val Pro Lys Pro Lys Arg Arg Asn Gly Val Asr. Phe Sec ± 5 40 45
- Leu Ala Val Va. Val Ile Tyr Leu Ile Leu Leu Thr Ala Gly A:a $^{-5.0}$
- Gly Leu Val Val Gl
n Val Leu Asn Leu Gl
n Ala Arg Leu Asg-70
- Val Leu Glu Met Tyr Phe Leu Asn Asp Thr Leu Ala Ala Glu Asp 80 85
- Ser Pro Ser Phe Ser Leu Leu Gln Ser Ala His Pro Gly Glu His
 95 100 105
- Leu Ala Gln Gly Ala Ser Arg Leu Gln Val Leu Gln Ala Gln Leu 110 115 120
- Thr Trp Val Ard Val Ser His Glu His Leu Leu Gln Arg Val Asp 1.5 130
- Asn Phe Thr Glm Asn Pro Gly Met Phe Arg Ile Lys Gly Glu Glm
 140 145 150
- Gly Ala Pro Gly Leu Gln Gly His Lys Gly Ala Met Gly Met Pro 155 160 165
- Gly Ala Pro Gly Pro Pro Gly Pro Pro Ala Glu Lys Gly Ala Lys 170 175 180
- Gly Ala Met Gly Arg Asp Gly Ala Thr Gly Pro Ser Gly Pro Gln

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<211 - 520

<212. FRT

<213 Homo Sapien

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Gly Ser Lys Gly Asp Arg Gly Met Lys Gly Asp Ala Gly Val Met 260° -260°

Oly Fro Pro Gly Ala Glr Gly Ser Lys Gly Asp Phe Gly Arg Fro 275 - 280 - 281

Gly Pro Pro Gly Leu Ala Gly Phe Pro Gly Ala Lys Gly Asp Glr. 290 295 305

Gly Glm Fro Gly Seu Gle Gly Val Pro Gly Pro Pro Gly Ala Val 305 316 316

Gly His Pro Gly Ala Lys Gly Glu Pro Gly Ser Ala Gly Ser Pro 320 -325

Gly Arg Ala Gly Leu Pro Gly Ser Pro Gly Ser Pro Gly Ala Thr

Gly Leu Lys Gly Ser Lys Gly Asp Thr Gly Leu Gln Gly Gln Gln 350 355

Gly Arg Lys Gly Glu Ser Gly Val Pro Gly Pro Ala Gly Val Lys 365 370 379

Gly Glu Gln Gly Ser Pro Gly Leu Ala Gly Pro Lys Gly Ala Pro 380 395 390

Gly Gln Ala Gly Gln Lys Gly Asp Gln Gly Val Lys Gly Ser Ser 395 400 405

Gly Glu Gln Gly Val Lys Gly Glu Lys Gly Glu Arg Gly Glu Ash 410 415 420

Ser Val Ser Val Arg Ile Val Gly Ser Ser Asn Arg Gly Arg Ala 425 -430 -435

Glu Val Tyr Tyr Ser Gly Thr Trp Gly Thr Ile Cys Asp Asp Glu 440 445 450

Trp Gln Asn Ser Asp Ala Ile Val Phe Cys Arg Met Leu Gly Tyr -455 -460 -465

Ser Lys Gly Arg Ala Leu Tyr Lys Val Gly Ala Gly Thr Gly Gln

470 475 480

lle Trp Leu Asp Asn Val Gln Cys Arg Gly Thr Glu Ser Thr Leu 485 490 495

Trp Ser Cys Thr Lys Asn Ser Trp Gly His His Asp Cys Ser His 500 505 510

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+111 + 647

-212 - DNA

·..ld· Homo Sapien

< 400 - 615

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<2112 33

<212> PET

<213> Homo Sapien

<400> 616

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Lys Ile Leu Lys Asp His Asn Cys His Asn Leu Pro Glu Gly Val

All Asp Leu Thr Gln II:e Asp Val Ash Val Gln Asp His Fhe Trp 50 -55 -60

) of the the the the the the the the formula 65

Lea Leu Cys Cys Fro Lys Asp Val Phe Fhe Gly Pro Lys Ile Ser 80 85 90

Pho Val Ile Pro Cys Asn Asn Gln 95

- -210 617
- 211 3558
- -210 DNA
- ·213 Homo Sapien
- +4(0 + 617)

ochacycyte cycgyacycy tygyctygae eccagytety gayegaatte 50 caquetynag qyetgataay egaqqeatta qtgaqattga gagaqaettt 100 accecçocyt qutgyttyda gygcycycay tagaycayca ycacayycyc 150 gggtennygg aggengets tgatagegee gagatgtgga ateteettaa 200 egaaaeegae teggetytyy ceaeegegeg eegeeegege tygetytyeg 250 ctagggaget ggtgetggeg ggtggettet tteteetegg etteetette 300 gggtggttta taaaatooto caatgaagot actaacatta ctocaaagoa 350 taatatgaaa goattittgg atgaattgaa agotgagaac atcaagaagt 400. tottabataa tittadadag ataddahatt tagdaggaad agaadaaaad 450. tttoagottg caaagcaaat toaatoocag tygaaagaat ttggootgga 500 ttotyttyay etagotoatt atgatytoot yttytootac ocaaataaga 550 ctcatoccaa ctacatotca ataattaatg aagatggaaa tgagattttc 600 aadadateat tattigaadd adollocioda gyalaigaaa aigilliogya 650 tattqtacca cotttoaqtq otttototoc toaaqqaatq obaqaqqqoq 700atotagtyta tyttaaotat ydadyaadty aagadttott taaattyyaa 750 ogggasatga aaatcaatty stotyygaaa attytaatty ocayatatyy 800 gaaagttito agaggaaata aggttaaaaa tgoocagcty goaggggooa 850. aaggagtbat tototactor gaccotgotg astactitige tootgyggig 900 aagtootato bagabggttg gaatottoot ggaggtggtg tobagbgtgg 950

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- $+217 \pm 618$
- -...11 750
- · *,1.1 · FRT
- 11 Home Sapien
- · 400 · 618
- Med Trp Ash Leu Leu His Glu Thr Asp Ger Ala Val Ala Thr Ala , 5 10 15
- Ard Ard Fru Ard Trp Len Cys Ala Gly Ala Leu Val Leu Ala Gly 20 25 30
- Gly Phe Phe Leu Lou Gly Phe Leu Phe Gly Trp Phe Ile Lys Ser i5 40 15
- Ser Åsn Glu Ala Thr Asn Ile Thr Pro Lys His Asn Met Lys Ala 50
- Pho Leu Asp Glu Leu Lys Ala Glu Asn Ile Lys Lys Phe Leu His
 65 70 75
- Ash Fhe Thr Gln Ile Pro His Leu Ala Gly Thr Glu Gln Ash Phe 80 85 90
- Gln Leu Ala Lys Gln Ile Gln Ser Gln Trp Lys Glu Phe Gly Leu 95 100
- Asp Ser Val Glu Leu Ala His Tyr Asp Val Leu Leu Ser Tyr Pro \$110\$ \$120\$
- Asn Lys Thr His Pro Asn Tyr Ile Ser Ile Ile Asn Glu Asp Gly
 125 130 130
- Asn Glu Ile Phe Asn Thr Ser Leu Phe Glu Pro Pro Pro Pro Gly 140 145
- Tyr Glu Asn Val Ser Asp Ile Val Pro Pro Phe Ser Ala Phe Ser 155 160 165
- Pro Gln Gly Met Pro Glu Gly Asp Leu Val Tyr Val Asn Tyr Ala 170 175
- Arg Thr Glu Asp Phe Phe Lys Leu Glu Arg Asp Met Lys Ile Asn 185 190 195
- Cys Ser Gly Lys Ile Val Ile Ala Arg Tyr Gly Lys Val Phe Arg 200 205 210

| ťτņ | Ash | Lys | Val | Lys
315 | Asn | Ala | Glrı | Len | Ala
220 | Gly | Ala | Lys | G.y | Val
225 |
|-------|--------------|------|--------|--------------|-------|-----|-------|-----|-------------|--------------------------------|-----|-----|-----|--------------|
| 111 | Lemi | Tyr | Ser | Азр
,130 | Pro | Ala | Asp | Туг | Pho
271 | Ala | Pro | Ğly | Val | Lys
.40 |
| 27+±1 | $T_{x}^{*}T$ | Fro | Asp | 31 y
345 | Ттра | Asn | Leu | Fre | Gly
250 | Gly | Gly | Val | Gin | Arg
255 |
| Gly | Arn | He | Leu | Asn
160 | Lou | Asn | Gly | Ala | Gly
265 | Anp | Pro | Leu | Thr | Pro
270 |
| Gly | JAI | Pro | Ala | Asn
275 | Glu | Тут | Ala | Туг | Arg
290 | Arg | Gly | He | Α!a | Glu
285 |
| Ž. | Tar I | Gly | I,-111 | Erro
230 | : Per | 11€ | Fra | ∀a1 | Hic
295 | $F^{\epsilon}r^{\epsilon_{G}}$ | Il. | Gly | Tyr | T71
300 |
| Asp | Ala | Gln | Lys | Liou
3.)5 | Leu | Glu | ГÀЗ | Met | G19
310 | Gly | Ser | Ala | Pro | Pro
515 |
| Yeb | Ser | Sirr | Trp | Arg
520 | Gly | der | Lef 1 | Lys | Va.
325 | F1 (- | Тут | Asn | Val | 61 y
330 |
| Pro | Gly | Phē | Thr | 01 y
135 | Asn | Phe | Ser | Thr | Gln
340 | Γλε | Val | Lys | Met | His
345 |
| He | His | Ser | Thr | A.sn
350 | Glu | Val | Thr | Arg | Ile
355 | Tyr | Asn | Val | Ile | G1;;
360 |
| Thr | Leu | Arg | Gly | Ala
Pob | Val | Slu | Pro | Asp | 7.rq
370 | Tyr | Val | Il€ | Leu | Gly
375 |
| Зlу | His | Arg | Asp | Ser
380 | Trp | Val | Phe | Gly | Gly
385 | Ile | Asp | Pro | Gln | 3-er
3-±0 |
| З1у | Ala | Ala | Val | Val
395 | His | Glu | Ile | Val | Arg
400 | Ser | Phe | Gly | Thr | Leu
405 |
| Lys | Lys | Glu | Gly | Trp
410 | Arg | Pro | Arg | Arg | Thr
415 | Ile | Leu | Phe | Ala | Ser
420 |
| Irp | Asp | Ala | Glu | G1u
4215 | Phe | Gly | Leu | Leu | Gly
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| Glu | Glu | Asn | Ser | Arq
440 | Leu | Leu | Gln | Glu | Arq
445 | Gly | Val | Ala | Tyr | 11e
450 |
| Asn | Ala | Asp | Ser | Ser
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460 | Thr | Leu | Arg | Vāl | Asp
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| Cys | Thr | Pro | Leu | Met
470 | Tyr | Ser | Leu | Val | His
475 | Asn | Leu | Thr | Lys | Glu
480 |
| Leu | Lys | Ser | Pro | Asp
485 | Glu | Gly | Phe | Glu | Gly
490 | Lys | Ser | Leu | Tyr | Glu
495 |

| Ser | Trp | Thr | Lys | Lys
5)() | Ser | Pro | Ser | Fro | Glu
505 | Pho | Ser | Gly | Met | Pro
510 |
|-------|--------|-------|------|--------------|-----|-----|-------|------|-------------|-----|-----|-----|------|-------------|
| Ard | I 1 e3 | Set I | Lys | 1.04
515 | Gly | Sor | Gly | Aun | APP | Fhe | Glu | Val | Fłı∸ | Phe
525 |
| Gln | Arg | Leu | Gly | 1.e
530 | Ala | Sor | Gly | Arg | Ala | Arg | Tyr | Thr | Lys | Asn
540 |
| Trp | Glu | Thr | Asn | Lys
545 | Phe | Ser | Gly | Tyr | Fro
550 | Leu | Tyr | His | Ser | Val
555 |
| Tyr | G1 u | Thr | Tyr | G1u
550 | Leu | Val | Ğlu | Lys | Pho
565 | Tyr | Asp | Pro | Met | Fh.e
570 |
| li;;š | Тут | His | Legu | Tur
5'5 | Val | Ala | (:[1] | Val | Arg
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| Glu | Leu | Ala | Asn | Ser
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| Ala | Val | Vāl | Leu | Arg
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614 | He | Γyr | Ser | lle | Ser
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| Mest | Lys | Hiş | Pro | Gln
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| Ser | Leu | Phe | Ser | A:a
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640 | Glu | Ile | Ālā | Ser | Lys
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| Phe | Ser | Glu | Arg | lieu
640 | Gln | Asp | Phe | Asp | Lys
655 | Ser | Asn | Pro | Ile | Уа1
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| Leu | Arg | Met | Met | Asn
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670 | Leu | Glu | Arg | Ala | Phe
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| Ile | Asp | Pro | Leu | Gly
690 | Leu | Pro | Asp | Arg | Pro
685 | Phe | Tyr | Arg | His | Val
690 |
| Ile | Tyr | Ala | Pro | Ser
695 | Ser | His | Asn | Lys | Tyr
700 | Ala | Gly | Glu | Ser | Ph∈
705 |
| Pro | Gly | Ile | Tyr | Asp
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715 | Glu | Ser | Lys | Val | Asp
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| Pro | Ser | Lys | Ala | Trp
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| Ala | Pr.e | Thr | Val | Gln
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^{·211: 24}

<2120 DNA

<213: Artificial Sequence

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+ 21 35 620
-3115 25
4.21. > DNA
<21 % Artificial Sequence
+22 > Synthetic bligonucleotide probe
<100% 420
galiatoago gotocoggia attion 25
<210 5.11
- 211 46
< 217 DNA</p>
- 215 Artificial Sequence
2023 Synthetic oligonucleutide probe
- 1 MO - 621
-orangonity aatgytacaa aggagagaag aagctottoa atggoo 46
< .111 + 6.12
< 111 25
HAME - DNA
4013 - Artificial Sequence
Alb: Synthetic oligonucleotide probe
+(400 + 6.12)
indahasticae ecagtigagtig tigage 25
+0.0100 - 6003
-00111 - 25
HILLE DUA
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HAME Synthetic oligonucleotide probe
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Artificial Sequence
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